

# STANLEY ELECTRIC TOOLS

CATALOG  
**589**

REVISED

**STANLEY**

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# STANLEY ELECTRIC TOOLS

## Catalog 589

REVISED

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### STANLEY ELECTRIC TOOLS

DIVISION OF THE STANLEY WORKS

NEW BRITAIN, CONNECTICUT, U. S. A.

Export Department, 111 Elm Street, New Britain, Conn., U. S. A.

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#### CANADA

Stanley Works of Canada Ltd.  
Imperial Street  
Hamilton, Ontario, Canada

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#### STANLEY

For more than a quarter of a century Stanley Electric Tools, a division of The Stanley Works, New Britain, Conn., has been designing and manufacturing top quality, precision-built electric tools for industry. The Stanley name has been a guarantee of quality for over one hundred years and the same standards of high quality materials, careful workmanship and fair dealing which earned this reputation stand behind the Stanley Electric Tool Division and its tried and proven electric power tools.

The electric tools and accessories offered on the following pages are used by builders, electricians, plumbers, machinists and "handymen" throughout the world. Besides electric tools, The Stanley Works manufactures Builders Hardware, Hand Tools, Strip Steel, Steel Strapping, Pressed Metal Parts and Industrial Finishes. The main plants for Electric Tools, Hardware, Hand Tools, Steel Strapping, and Steel are located at New Britain, Conn., with branch plants at Niles, Ohio; Newark, N. J.; Chester, East Berlin, Forestville, Conn.; North Miami, Fla.; Pulaski, Tenn.; South Shaftsbury, Vt.; Hamilton, Ontario; Roxton Pond, Quebec. Foreign plants are located at Velbert, Germany (Builders Hardware) and Sheffield, England (Hand Tools).

#### STANLEY

# STANLEY ELECTRIC TOOLS



# ROUTERS

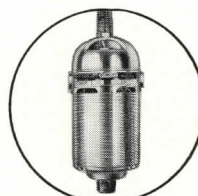
H15 ¼ h.p. Router: A light, fast professional quality tool that will do 90% of your woodworking jobs. **Standard Equipment:** H14 (¼ h.p.) motor, GA-H74 ¼" Chuck, GA-H235 Router Base, P-H4009 Wrench.

## SPECIFICATIONS

No.	Speed R.P.M.	Motor Size		Voltages*	Net Weight	Ship. Weight
		Diam.	Length			
H15	27,000	2⅝"	5¾"	115, 230	3¼ lbs.	5¼ lbs.

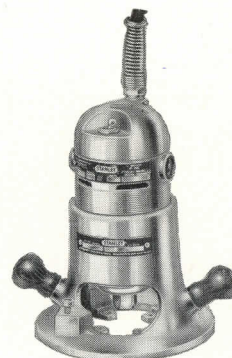
\*125 volts available at no extra cost.

**Accessory Equipment:** GA-H207 Sub-Base, H91 Veneer Trimming Kit, Templet Guides, etc. For these and other Router accessories see pages 3, 4, 5, 6.



**H14  
Motor**

**H15  
¼ H.P.**



**STANLEY**

H45 ½ h.p. Router: A powerful, high speed routing machine with threaded motor housing and base for controlled depth of cut, safety shaft locking button, protected brushes and recessed switch. **Standard Equipment:** H39 (½ h.p.) motor, GA-H74 ¼" Chuck, H13 Router Base, P-H4009 Wrench.

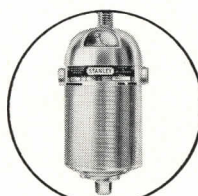
## SPECIFICATIONS

No.	Speed R.P.M.	Motor Size		Voltages*	Net Weight	Ship. Weight
		Diam.	Length			
H45	22,000	3⅝"	7"	115, 230	6 lbs.	7¼ lbs.

\*125 volts available at no extra cost.

**Accessory Equipment:** GA-H207 Sub-Base, H61, H60A Dovetail Fixtures, H170 Plane Adapter Kit, H26 Shaper Adapter Kit, Hinge Butt Templets. For these and other Router accessories see pages 3, 4, 5, 6.

Also available: No. 8 Motor (¾ h.p. 23000 R.P.M.) for H13 Router Base.

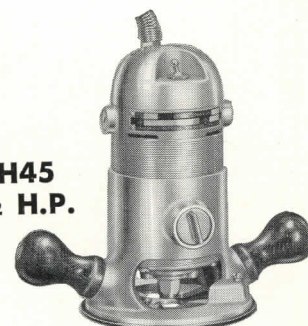


**H39  
Motor**

**No. 8  
Motor**



**H45  
½ H.P.**



**STANLEY**

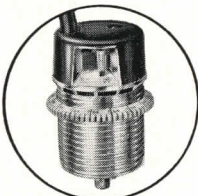
**NEW H264 ⅞ h.p. and H267 1¼ h.p. Routers:** The only Routers in the world that "spot-light" the working area; brightness increases as the work load increases. Recessed switch automatically locks shaft for safety when changing bits and cutters. Only one wrench required. Precision micro-depth adjustment for settings as fine as ¼ of ¼". Cantilevered base and functionally designed grips give stability, balance, comfort. New clamping lever holds or releases motor in base with a flip of the finger. **Standard Equipment:** H264 — H258 (⅞ h.p.) Motor, GA-H74 ¼" Chuck, GA-H279 Router Base, GA-H293 Router Light, P-H4009 Wrench; H267 — H260 (1¼ h.p.) Motor, GA-H74 ¼" Chuck, GA-H279 Router Base, GA-H293 Router Light, P-H4009 Wrench.

## SPECIFICATIONS

No.	Speed R.P.M.	Motor Size		Voltages*	Net Weight	Ship. Weight
		Diam.	Length			
H264	23,000	3⅝"	7¼"	115, 230	8½ lbs.	9½ lbs.
H267	27,000	3⅝"	7½"	115, 230	9 lbs.	10 lbs.

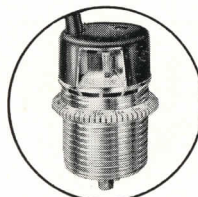
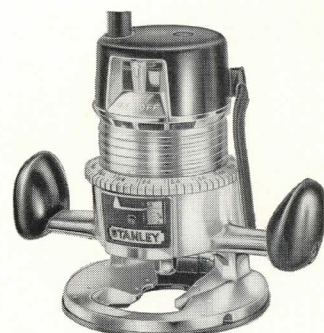
\*125 volts available at no extra cost.

**Accessory Equipment:** H299 Plane Adapter Kit, H313 Dovetail Kit, H282 Veneer Trimming Kit, Hinge Butt Templets. For these and other Router accessories see pages 3, 4, 5, 6.



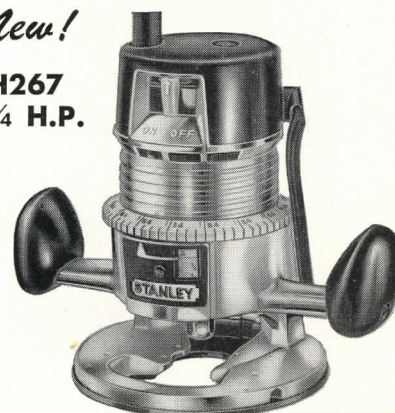
**H258  
Motor**

*New!*  
**H264  
⅞ H.P.**



**H260  
Motor**

*New!*  
**H267  
1¼ H.P.**



**STANLEY**

These Routers covered by U.S. Pat. Nos. 2562143, 2897302 and other patents pending. All Universal Type Motors — operate on either DC or AC, 60 cycles or less.

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

**NEW BRITAIN, CONNECTICUT**



# ROUTERS

**R5B 1 h.p. Router:** A rugged, heavy-duty machine for continuous high-speed production routing. **Standard Equipment:** M1 (1 h.p.) Motor, GA-170 Router Base, GA-49 Router Guide, GA-182 Templet Guide (5/8" dia.), S-5803 Collet for 1/4" Shank Bits, S-6134 Collet for 1/2" Shank Bits, FG-392 Adapter Wrench, FG-393 Chuck Wrench.

## SPECIFICATIONS

No.	Speed R.P.M.	Motor			Voltages*	Net Weight	Ship. Weight
		H.P.	Diam.	Lgth.			
R5B	18,000	1	3 3/8"	8 1/2"	115, 230	10 3/4 lbs.	13 1/2 lbs.

\*125 volts available at no extra cost.

Accessories for this Router shown on pages 3, 4, 5, 6.

**R22 2 1/2 h.p. Router:** A powerful, heavy duty production router for the toughest jobs. **Standard Equipment:** M2 (2 1/2 h.p.) Motor, GA-173 Router Base and Cord, GA-224 Straight Gauge, S-8824 Chuck Shell, S-8826 1/4" Collet, S-8829 1/2" Collet, FG-469 and FG-392 Wrenches, S Templet Guide. For 220 V, M2 Motors specify GA-263 Base.

## SPECIFICATIONS

No.	Speed R.P.M.	Motor			Voltages*	Net Weight	Ship. Weight
		H.P.	Diam.	Lgth.			
R22	18,000	2 1/2	5 5/8"	10 3/8"	115, 230	26 1/4 lbs.	30 1/4 lbs.

Accessories for this Router shown on pages 3, 4, 5, 6.

**H281 Veneer Trimmer:** This new Veneer Trimmer assures the finest finishing performance (elimination of fractures). The high-speed H281 offers the fastest, most accurate and easiest way to trim hard plastic, veneer and decorative laminates. **Standard Equipment:** H258 (7/8 h.p.) Motor, GA-H279 Router Base, GA-H281 Trim Guide, GA-H293 Router Light, T-H2622 Bit.

## SPECIFICATIONS

No.	Speed R.P.M.	Motor Size		Voltages*	Net Weight	Ship. Weight
		Diam.	Length			
H281	23,000	3 3/8"	7 1/4"	115, 230	8 3/4 lbs.	9 3/4 lbs.

\*125 volts available at no extra cost.

**Accessory Equipment:** Guide Trimmers, bits, cutters, trimming saws, etc. These and other Veneer Trimmer accessories shown on pages 6 and 11.

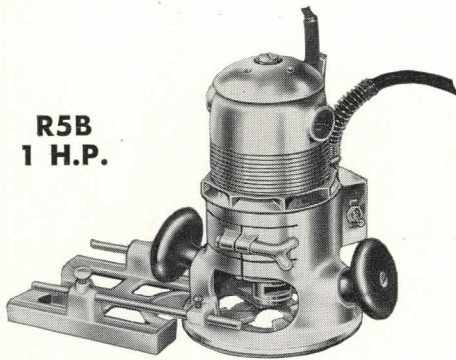
**S-14 Hand Shaper:** A practical, convenient tool for making corner or edge cuts such as beads, chamfers, rounds and coves on assembled work, and, in the lumber yard, for rounding edges of long pieces of lumber. For fine finishes use cutters of the 3000 series shown on page 10.

## SPECIFICATIONS

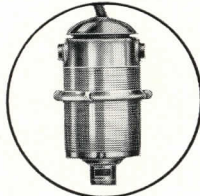
No.	H.P.	Speed R.P.M.	Net Weight	Ship. Weight
S-14	1/4	27,000	2 3/4 lbs.	3 3/4 lbs.

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

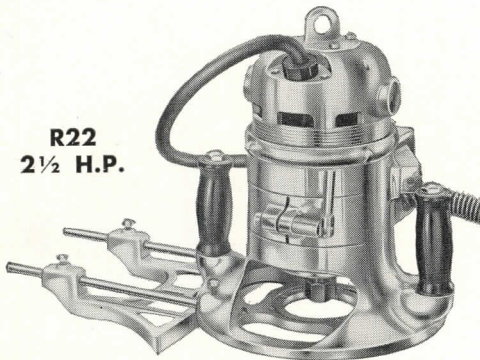
**STANLEY ELECTRIC TOOLS**



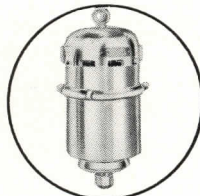
**R5B  
1 H.P.**



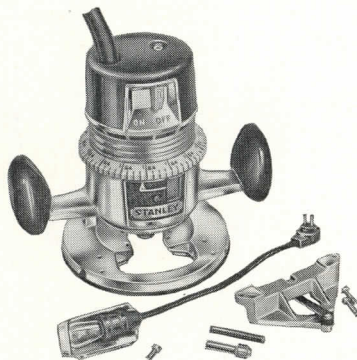
**M1  
Motor**



**R22  
2 1/2 H.P.**

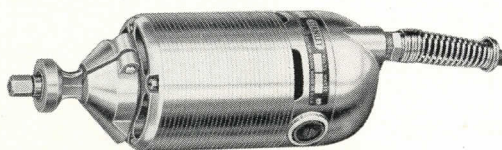


**M2  
Motor**



**H281  
VENEER TRIMMER**

(U.S. Pat. Nos. 2756785,  
2562143, 2897302)



**S14 SHAPER**

**STANLEY**

All Universal Type Motors — operate on either DC or AC, 60 cycles or less.



# ROUTER ACCESSORIES

## HIGH FREQUENCY MOTORS

Considerably more powerful than universal type of same size. Produce smoother cuts because of constant high speed. Solid rotor, no brushes or commutator — minimum maintenance.

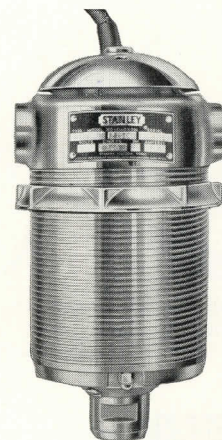
### SPECIFICATIONS

No.	Speed Full Load	Cycles	Horse-power	Diam. Max.	Length	Net Weight	Ship. Weight
M136	20,000 rpm	360	4.0	3 $\frac{7}{8}$ "	8 $\frac{1}{2}$ "	9 $\frac{1}{2}$ lbs.	13 lbs.
M236	20,000 rpm	360	8.0	5 $\frac{1}{2}$ "	10 $\frac{3}{8}$ "	17 $\frac{1}{4}$ lbs.	21 $\frac{3}{4}$ lbs.

Above motors furnished in 220 volts, 3 phase for use with high frequency converters.

## HIGH FREQUENCY MOTORS

Accessory Equipment: Router Bases: GA-176 for M136; GA-212 for M236.

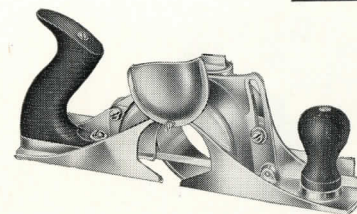


STANLEY

## GA-92 GROOVER ATTACHMENT

Used with the No. 8 motor (less chuck), the GA-H2 Arbor ( $\frac{5}{16}$ " dia.), and cutters from the 4000-5000 series (page 10) this attachment is especially adapted for making weatherstrip cuts and for all types of grooving cuts. Use the MS-201 Grinding Wheel for keeping cutters sharp. Net weight 2 lbs. Shipping weight 2 $\frac{3}{4}$  lbs.

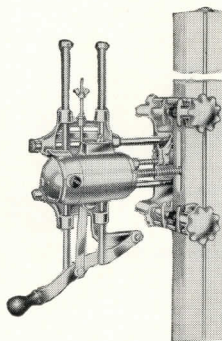
## GA-92 GROOVER ATTACHMENT



STANLEY

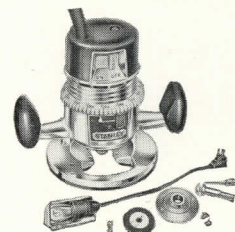
## LM-1 LOCK MORTISER

Self-centering clamps insure accurate mortise regardless of door thickness. Depth of cut 4 $\frac{3}{4}$ ". 1 H.P. Motor, 18,000 R.P.M. **Standard Equipment:** Height Rod, SA-479 Grinding Wheel, 1 ea. Nos. 12 and 14 Cutters, EPM-1775 Carrying Case. Net wgt. 33 $\frac{1}{2}$  lbs. Shipping wgt. 62 lbs.



## H280 HINGE BUTT ROUTER KIT

Specially designed kit, for use in mortising for butt hinges. **Standard Equipment:** H258 motor ( $\frac{7}{8}$  H.P.), GA-H279 Router base, GA-H293 Router light, GA-H299 Templet Guide, GA-H158 Arbor, H2016 Bit, MS-H1254 Grinding Wheel. Net weight 8 $\frac{3}{4}$  lbs. Shipping weight 9 $\frac{3}{4}$  lbs.



(U.S. Pat. Nos. 2562143, 2897302)

STANLEY

## DOVETAIL FIXTURES

**H61 FIXTURE** (equipped with GA-H35 Finger Templet\*) for large dovetail cuts on stock up to 12" wide x  $\frac{7}{16}$ " to 1" thick. \*Interchangeable with GA-H34 Finger Templet.

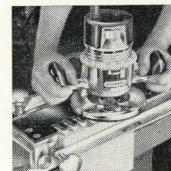
### REQUIRED ACCESSORIES:

**FOR H264 AND H267 ROUTERS:** H1018 or 1018 Bit, GA-H300 Templet Guide.

**FOR H45 ROUTER:** H1018 or 1018 Bit, GA-H195 Templet Guide, GA-H207 Sub Base.

**FOR R5B ROUTER:** H1018 or 1018 Bit, GA180 Templet Guide.

**FOR RABBETED DRAWER FRONTS:** Also specify GA-H225 Finger Templet.



*New!*

**H313 DOVETAIL KIT** — For H45, (with GA-H207 Sub Base), H264, H267, Routers. Includes H61 Fixture, GA-H35 Finger Templet, GA-H195 Templet Guide; GA-H300 Templet Guide; H1018 Bit.

**H60A FIXTURE** is same as H61 except equipped with GA-H34 Finger Templet\* for small dovetail cuts on stock up to 12" wide x  $\frac{5}{16}$ " to  $\frac{5}{8}$ " thick. (\*Interchangeable with GA-H35 Finger Templet.)

### REQUIRED ACCESSORIES:

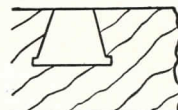
**FOR H264 AND H267 ROUTERS:** H1012 or 1012 Bit, GA-H301 Templet Guide.

**FOR H45 ROUTER:** H1012 or 1012 Bit, GA-H196 Templet Guide, GA-H207 Sub Base.

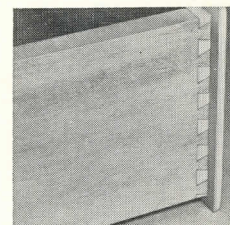
**FOR R5B ROUTER:** H1012 or 1012 Bit, GA183 Templet Guide.



H60A CUT



H61 CUT



**116 FIXTURE** (equipped with GA40 Finger Templet) is extra wide for making dovetail cuts on stock up to 16" in width. Same size dovetail cut as H61 fixture and same bit and templet guide required. GA40 is not interchangeable with other finger templates.

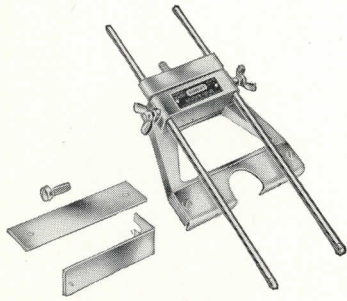
STANLEY

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

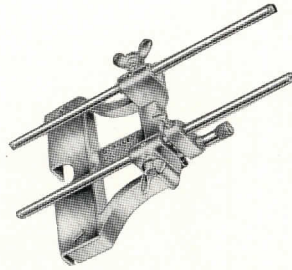
NEW BRITAIN, CONNECTICUT



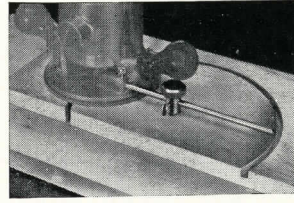
# ROUTER ACCESSORIES



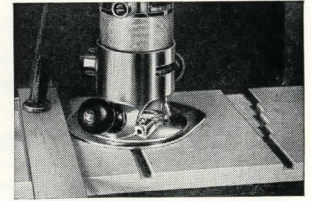
**GA-H280 ROUTER GUIDE** for straight or circular cuts with H264 and H267 Routers. Includes Trammel Point.



**GA-H271 ROUTER GUIDE** with vernier attachment. For straight and circular cuts with H15 and H45 Routers. Accessory: GA-H267 Vernier Guide.

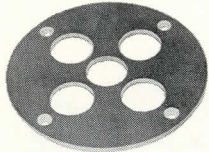


**TP-H2 TRAMMEL POINT**, for cutting circles. Used with rod from Router Guide GA-H271 with H15 and H45 Routers.



**GA-H268 GROOVAMATIC GUIDE**, extends cutting width of all grooving bits. Used with H15 and H45 routers. (U.S. Pat. No. 2717013)

**STANLEY**



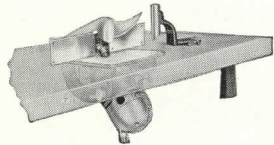
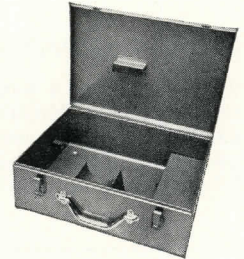
**GA-H207 SUB BASE** — For H15, and H45 Routers. Prevents marring of work surfaces. Also used for templet work.

**H27 BIT ASSORTMENT** — Includes one each of popular sized Bits Nos. H204, H208, H212, H304, H408, H508.



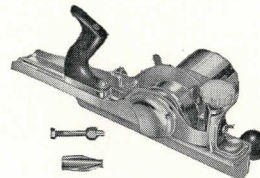
**H248 BASIC BIT KIT** — Includes H208 Straight Bit, H512 Rounding Over Bit, H112 "V" Grooving Bit, MS-H1597 Silicon Carbide Hone. Packed 6 per carton.

**EPM-H284B CARRYING CASE** — Metal carrying case provides convenience and utility for carrying or storing the H45 router, bits, and accessories. Shipping weight, 9 lbs.



**H26 SHAPER ADAPTER KIT** converts your motor or router, (H39, #8) to a handy bench shaper. Use with 4000 series shaper cutters. **Standard Equipment:** Shaper Plate, Fence and Guard, GA-H2 Arbor. Shipping weight, 10 3/4 lbs.

Accessory: H44 Circular Guide.



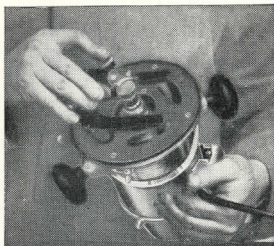
(U.S. Pat. No. 2672172)

**PLANE ADAPTER KITS** — Convert your Stanley Router to a power plane.

## SPECIFICATIONS

Plane Adapter Kit*	Component Parts			
	Plane Attachment + Arbor + Cutter = Plane			
H299	GA-H285	GA-H258	H4166S	H283, H284
H170	GA-H257	GA-H258	H4166S	H58, J48

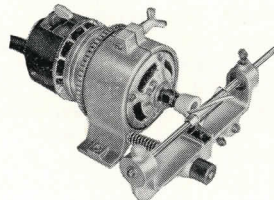
\*H299 for H264 and H267 Routers; H170 for H45 and R8A Routers.



**GF-H1 GRINDING FIXTURE** — Sharpens Bits and Cutters **Standard Equipment:** GH-8 Arbor for 5/16" hole cutters, MS-H195 Grinding Wheel for both bits and cutters. S-H6474 1/4" adapter for 1/4" shank bits.

Accessories for GF-H1: G-10 Arbor for 1/4" hole cutters.

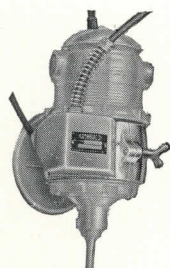
*New!*



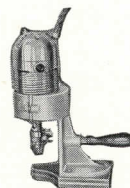
**GA-H286 PLANE CUTTER GRINDING ATTACHMENT** — (for H258 and H260 Motors). Used with Bevel Cup Grinding Wheel (MS-H1393) this attachment will sharpen plane cutters H4166S and 4166S. Includes storage mounting bracket which can be placed on wall or in carrying cases for H294 Router-Plane Kit and H297 Builders Kit. **Standard Equipment:** Chuck, Bevel Cup Grinding Wheel, Guide Finger, Cutter Spindle, wrench, mounting bracket and screws. Shipping weight, 6 lbs.

**GA-H216 PLANE CUTTER GRINDING ATTACHMENT** — (for #8 and H39 Motors). Used to sharpen plane cutters H4158S and 4158S. **Standard Equipment:** Chuck, Bevel Cup Grinding Wheel, Guide Finger, Cutter Spindle, wrench. Shipping weight 5 3/4 lbs.

**H64 BEADING AND FLUTING ATTACHMENT** — For H39 and #8 Motors. This attachment especially designed for beading and fluting furniture. **Standard Equipment:** Templet Guide. Shipping weight 2 1/2 lbs. Suggest Cutters X4308, X4304, 4510, 4512 and 4514.



**BRACKETS** — **GA-171 For M1 Motor, GA-54 For M2 Motor** — Using bracket mount motor in a vertical or horizontal position for varied types of operations, thereby realizing the utmost in high speed wood-working machines. Shipping weights, GA-171 4 1/2 lbs.; GA-54 12 lbs.



**STANLEY**

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

**STANLEY ELECTRIC TOOLS**



**GRINDING WHEELS:** Use in Router Motor to grind and sharpen Router Bits and Shaper Cutters.



MS-H203  
MS-H1254



MS-H210



MS-H195



MS-H187



MS-194



MS-189



MS-275



MS-191



MS-192



MS-276



MS-196

### SPECIFICATIONS

No.	Size Diam. Length	No.	Size Diam. Length	No.	Size Diam. Length	No.	Size Diam. Length
MS-H187*	1" x 5/16" hole	MS-192	1" x 3/4"	MS-196	1/2" x 3/4"	MS-275	3/4" x 5/8"
MS-189	1 1/16" x 1 1/4"	MS-194	1" x 1 1/4"	MS-H203†	2" x 5/16" hole	MS-276	1" x 5/8"
MS-191	1" x 1"	MS-H195	1" x 1/2"	MS-H210	1/4" x 1 1/16"	MS-H1254*	1 1/2" x 1/4" hole

\*1/8" thick, 45° bevel, use GA-H2 Arbor.

†1/8" thick;

\*1/8" thick, use GA-H158 Arbor.

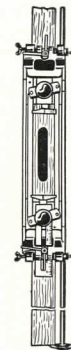
**STANLEY**

### DOOR AND JAMB BUTT TEMPLATES

SPECIFICATIONS				STD. EQUIP.	ACCESSORY EQUIPMENT			FEATURES	Net Weight	Ship. Weight	
*No.	Door Length	Door Thickness	Size Hinge	Extra Templet Nails	Templet Guides		Hinge Butt Routing Bits				Extra Templet Nails (12 per Pkg.)
					H15, H45	H264, H267					
T-H3	8'	Up to 2½"	3" to 5"	S-7715 Long with Washers S-6078 Short with Washers	USE	USE	Use	S-7715 Long S-6078 Short	For Steel or Wood Jumbs	5 lbs.	7 lbs.
T-H5	8'	1⅜" to 2"	3" to 5"	S-8638 Long with Bushings S-8637 Short with Bushings			No. 2016 H-2016	S-8638 Long S-8637 Short	Wood Doors and Jamb	4¾ lbs.	6¾ lbs.
T-H7	7'	1⅜" to 2"	3" to 5"	S-8638 Long with Bushings S-8637 Short with Bushings			GA-H194	GA-H299	*T-2016 *T-H2016	S-8638 Long S-8637 Short	Folding

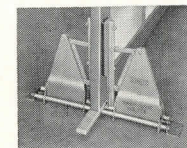
\*All Templates cut 2 or 3 Butts. T-H3 will mortise Jamb with or without stops installed. T-H5, T-H7 are used only with stops installed on Jamb.

\*Carbide



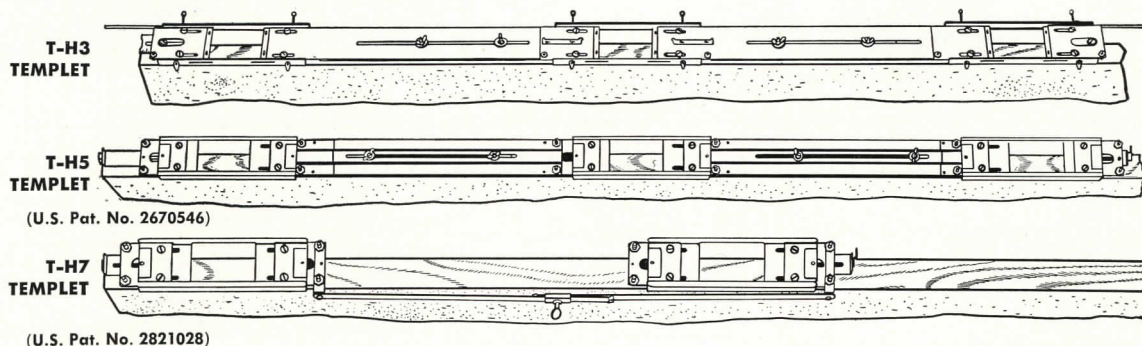
#### T-1 LOCK FACE TEMPLAT

Used with all Routers to cut lock face mortises. Self-centering clamps insure correct location regardless of door thickness. Adjustable for any size lock face plate. Net weight 5 lbs. Shipping weight 8 lbs.



#### GA-H156 SASH AND DOOR HOLDER (U.S. Pat. No. 2605795)

Holds any normal sized sash, door, or other woodwork up to 3 1/8" thick. Cushioned clamping device protects work. Net weight 18 lbs. Shipping weight, 19 1/2 lbs.

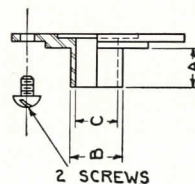


#### H22 HINGE MORTISING KIT

Used with H15 and H45 Routers, this kit features the T-H7 Templet, which handles doors from 1 3/8" to 2" thick. **Standard Equipment:** T-H7 Templet, GA-H207 sub base, GA-H194 Guide, H2016 Bit. Shipping weight 5 lbs.

#### NEW H287 MORTISING KIT

Used with H264 and H267 Routers. **Standard Equipment:** T-H7 Templet, GA-H299 Templet Guide, H2016 Bit. Shipping weight 4 3/4 lbs.



2 SCREWS

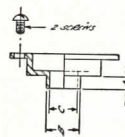
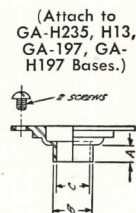
#### TEMPLAT GUIDES for H264 and H267 Routers.

No.	Purpose	A	B	C
GA-H294	General	2 3/4	7/16	3/8
GA-H295	General	1/4	3/8	3 5/16
GA-H296	General	2 3/4	1/4	3/16
GA-H297	Recess and Insert	1/4	3/16	1/4
GA-H298	General	7/32	3/8	5/16
GA-H299	Hinge Butt	3 1/4	5/8	3 5/16
GA-H300	Large Dovetail	3/16	7/16	2 3/4
GA-H301	Small Dovetail	3/16	5/16	1 7/16
GA-H302	Special	7/32	3/4	2 1/32
GA-H303	Special	1/2	1 3/16	5/8

#### TEMPLAT GUIDES for H15, H45, R8A Routers.

No.	Purpose	A	B	C
GA-187	General	2 3/4	7/16	3/8
GA-H188	General	1 7/16	5/8	1 7/32
GA-189	General	2 3/4	1/4	3/16
GA-H190*	Recess and Insert	1 7/16	5/16	1/4
GA-H192	General	1 7/16	3/8	5/16
GA-H194	Hinge Butt	3 3/4	5/8	1 7/32
GA-H195	Large Dovetail	5/32	7/16	3/8
GA-H196	Small Dovetail	5/32	5/16	1 7/16
GA-H269	Special	1 7/16	3/4	2 1/32
GA-H270	Special	2 3/4	1 3/16	5/8

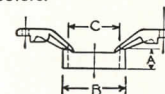
\*SA-106 collar included with this guide.



#### TEMPLAT GUIDE for R5B Router. (Attach to GA-170 Base.)

No.	Purpose	A	B	C
GA-184	Hinge Mortising	7/16	3/8	1 7/32
GA-182	Regular	1/4	3/8	1 7/32
GA-180	Large Dovetail	1/8	7/16	2 3/4
GA-183	Small Dovetail	5/32	5/16	1 7/16
GA-181	Recess and Insert	1/4	5/16	1/4
GA-185	Stair Routing	7/16	1	5 7/16
GA-186	Stair Routing	1/2	1 1/4	5 7/16

#### TEMPLAT GUIDE for R22 Routers.



No.	A	B	C
S Guide	1/2	1 1/2	1 1/4

GA-227 GUIDE ADAPTER for R22 to hold R5B guides.

**STANLEY**

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

**NEW BRITAIN, CONNECTICUT**



# ROUTER ACCESSORIES

*New!*

## VENEER TRIMMERS AND ACCESSORIES

### H281 VENEER TRIMMER

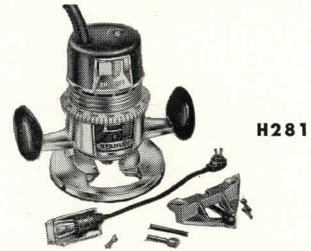
A  $\frac{7}{8}$  horsepower motor powers this trimmer of hard plastics, laminates, and veneers.

#### SPECIFICATIONS

No.	Speed R.P.M.	Motor	Voltages	Net Wgt.	Ship. Wgt.
H281	23,000	$\frac{7}{8}$ H.P.	115, 230	8 $\frac{3}{4}$ lbs.	9 $\frac{3}{4}$ lbs.

Standard Equipment: H258 Motor, GA-H279 Router Base, GA-H281 Trim Guide, GA-H293 Router Light, T-H2622 Bit.

(U.S. Pat. Nos. 2562143, 2897302, 2756785)



### H90 VENEER TRIMMER

Ideal for trimming hard plastics and wood veneers. One single bit trims flush or bevel cuts. Easily adjusted under-guide.

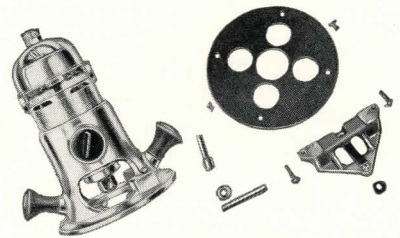
#### SPECIFICATIONS

No.	Speed R.P.M.	Motor	Voltages*	Net Wgt.	Ship. Wgt.
H90	27,000	$\frac{1}{4}$ H.P.	115, 230	5 $\frac{1}{2}$ lbs.	7 lbs.

\*125 volts available at no extra cost.

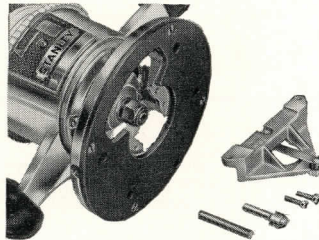
Standard Equipment: H14 Motor, GA-H235 Router Base, GA-H207 sub base, GA-H261 Underguide, T-H2622 combination straight and bevel trim bit, S-8700 set-up pin.

(U.S. Pat. No. 2562143)

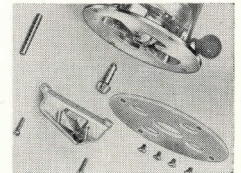


*New!*

**H282 VENEER TRIMMING KIT** converts H264 or H267 Router to a veneer trimmer. **Standard Equipment:** GA-H281 Trim Guide, T-H2622 combination straight and bevel trim bit. (U.S. Pat. No. 2756785)



**H91 VENEER TRIMMING KIT** converts H15 or H45 Router to a veneer trimmer. **Standard Equipment:** GA-H207 Sub base, GA-H261 Underguide, T-H2622 combination straight and bevel trim bit and S-8700 set-up pin.



**STANLEY**

## ARBORS, COLLARS, CHUCKS, SLOTTING SAWS AND ADAPTERS

### SLOTTING SAWS

P5643	Circular Saw	.046" Thick	1 $\frac{5}{8}$ " Diam.	
P5644	Circular Saw	3/36" Thick	2" Diam.	
P5870	Circular Saw	1/16" Kerf	2" Diam.	
P5209	End Saw	1/16" Thick	3" Diam.	

All saws have 5/16" diam. arbor hole.

### CHUCK ADAPTERS FOR M1 MOTOR

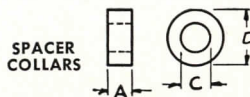


No.	B	C	For Shank Bits
S-5803	$\frac{1}{4}$	$\frac{3}{4} \times 16$	$\frac{1}{4}$
S-5804	$\frac{5}{16}$	$\frac{3}{4} \times 16$	$\frac{5}{16}$
S-5805	$\frac{3}{8}$	$\frac{3}{4} \times 16$	$\frac{3}{8}$
S-6134	$\frac{1}{2}$	$\frac{3}{4} \times 16$	$\frac{1}{2}$

### DOUBLE END BIT ADAPTERS FOR ROUTERS



No.	A	For
S-6691	$\frac{1}{8}$	$\frac{1}{8}$ " shank bits
S-6683	$\frac{3}{16}$	$\frac{3}{16}$ " " "



When ordering specify part number.

Part No.	A	C	D
S-6790	$\frac{1}{8}$	$\frac{1}{4}$	$\frac{7}{16}$
S-6791	$\frac{3}{16}$	"	"
S-6792	$\frac{1}{4}$	"	"
S-6793	$\frac{3}{8}$	"	"
S-6794	$\frac{1}{2}$	"	"
S-6786	$\frac{1}{8}$	$\frac{5}{16}$	$\frac{9}{16}$
S-6561	$\frac{3}{16}$	"	"
S-5642	$\frac{1}{4}$	"	"
S-5643	$\frac{3}{8}$	"	"
S-6706	$\frac{1}{2}$	"	"

### COLLETS



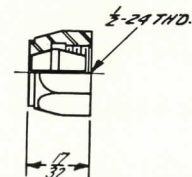
For use with H14, H39, No. 8, H258, H260 motors.

No.	A	For
S-8772	$\frac{1}{8}$	$\frac{1}{8}$ " shank bits
S-8773	$\frac{3}{16}$	$\frac{3}{16}$ " " "
S-8626	$\frac{1}{4}$	$\frac{1}{4}$ " " "

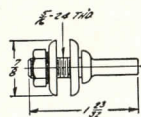
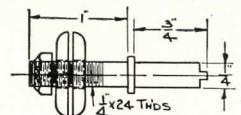
For use with M2 and M3 motors.

No.	A	For
S-8826	$\frac{1}{4}$	$\frac{1}{4}$ " shank bits
S-8827	$\frac{5}{16}$	$\frac{5}{16}$ " " "
S-8828	$\frac{3}{8}$	$\frac{3}{8}$ " " "
S-8829	$\frac{1}{2}$	$\frac{1}{2}$ " " "

No. GA-H74 Chuck for H14, H39, No. 8, H258, H260 motors.



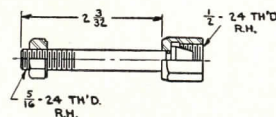
No. G-2. Holds  $1\frac{1}{2}$ " or 2" diameter grinding wheels with  $\frac{1}{4}$ " bore in  $\frac{1}{4}$ " chuck.



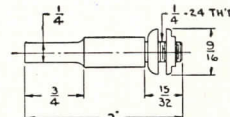
No. G-6. Used in  $\frac{1}{4}$ " chuck to hold grinding wheels having  $\frac{5}{16}$ " arbor hole.



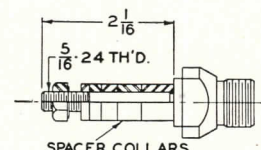
No. G-H8. For using shaper cutters with  $\frac{5}{16}$ " arbor holes in  $\frac{1}{2}$ " chucks.



No. GA-H30. Arbor  $\frac{5}{16}$ " Diameter. For H14, H39, No. 8 motors.  
No. GA-H2. Arbor  $\frac{5}{16}$ " Diameter with collars. For H14, H39, No. 8, H258, H260 motors. Use with 4000 series shaper cutters.



No. GA-H158. Grinding Arbor for hinge butt router bits. Use with MS-H1254 grinding wheel.



No. S2-720. For holding shaper cutters having  $\frac{5}{16}$ " arbor holes when used with R2, R5A or M1 Motors.

**STANLEY**

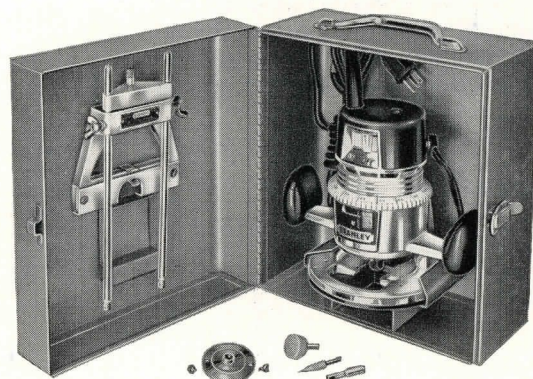
Complete line of Bits and Cutters on pages 8, 9, 10, 11.



# ROUTER ROUTER PLANE BUILDERS KITS

**NEW ROUTER KITS** — Two new Router Kits containing complete routing equipment designed to save time and increase profits. Their sturdy, metal carrying cases assure protection and carrying convenience.

Standard Equipment	H295 $\frac{3}{8}$ h.p. Kit	H296 $1\frac{1}{4}$ h.p. Kit
Motor	H258 $\frac{3}{8}$ h.p.	H260 $1\frac{1}{4}$ h.p.
Router Base	GA-H279	GA-H279
Router Guide	GA-H280	GA-H280
Router Light	GA-H293	GA-H293
Templet Guide	GA-H298	GA-H298
Router Bit	H208	H208
Grinding Wheel	MS-H195	MS-H195
Grinding Wheel	MS-H210	MS-H210
Wrench	P-H4009	P-H4009
Carrying Case	EPM-H2014B	EPM-H2014B
Net Weight	16 $\frac{3}{4}$ lbs.	17 $\frac{1}{4}$ lbs.
Shipping Weight	19 lbs.	19 $\frac{3}{4}$ lbs.

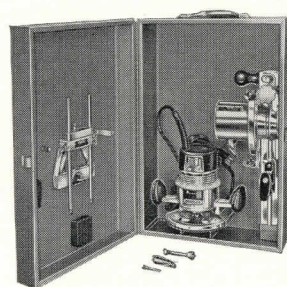


*New!* H295 - H296 Router Kits

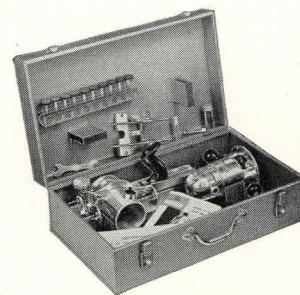
**STANLEY**

**ROUTER PLANE KITS** — Include the two power tools which enable you to do 90% of your woodworking jobs! Motors are interchangeable with attachments for making either a Stanley high-speed Router or Power Plane.

Standard Equipment	New H294 $\frac{3}{8}$ h.p. Kit	H188 $\frac{1}{2}$ h.p. Kit
Motor	H258 $\frac{3}{8}$ h.p.	H39 $\frac{1}{2}$ h.p.
Router Base	GA-H279	H13
Router Guide	GA-H280	GA-H271
Router Light	GA-H293	—
Plane Attachment	GA-H285	GA-H257
Arbor	GA-H258	GA-H258
Plane Cutter	H4166S	H4166S
Router Bit	H208	H208
Wrench	P-H4009	P-H4009
Carrying Case	EPM-H2012B	EPM-H1573D
Net Weight	30 $\frac{1}{4}$ lbs.	27 $\frac{3}{4}$ lbs.
Shipping Weight	34 $\frac{3}{4}$ lbs.	30 lbs.



*New!* H294 Router Plane Kit

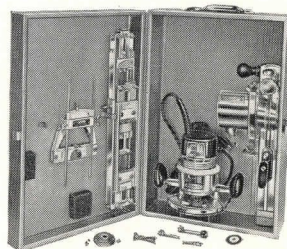


H188 Router Plane Kit

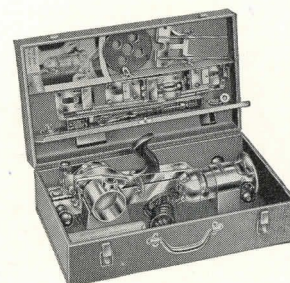
**STANLEY**

**BUILDERS KITS** — All the equipment needed for mortising doors and jambs, planing and fitting doors and windows. Each has one motor unit with Router and Plane attachments and the T-H7 Folding Templet.

Standard Equipment	New H297 $\frac{3}{8}$ h.p. Kit	H63 $\frac{1}{2}$ h.p. Kit
Motor	H258 $\frac{3}{8}$ h.p.	H39 $\frac{1}{2}$ h.p.
Router Guide	GA-H280	GA-H271
Router Base	GA-H279	H13
Router Light	GA-H293	—
Sub Base	—	GA-H207
Plane Attachment	GA-H285	GA-H257
Arbor	GA-H258	GA-H258
Plane Cutter	H4166S	H4166S
Router Bit	H2016	H2016
Templet Guide	GA-H299	GA-H194
Door & Jamb Butt Templet	T-H7	T-H7
Grinding Arbor	GA-H158	GA-H158
Grinding Wheel	MS-H1254	MS-H1254
Wrench	P-H4009	P-H4009
Carrying Case	EPM-H2012B	EPM-H1572D
Net Weight	33 lbs.	33 $\frac{3}{4}$ lbs.
Shipping Weight	37 $\frac{1}{2}$ lbs.	36 lbs.



*New!*  
H297 Builders Kit



H63 Builders Kit

**STANLEY**

These Kits covered by U. S. Pat. Nos. 2562143, 2897302, 2672172, 2821028.

Complete line of Bits and Cutters on pages 8, 9, 10, 11.

**NEW BRITAIN, CONNECTICUT**

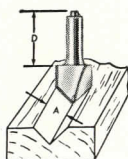


## STANDARD BITS FOR ALL ROUTING MACHINES

All bits are highest quality high-speed steel. Numbers prefixed with an "H" have special "Hi-Hone" process. Honed cutting edges will stand up longer and give more production between grinds.

### "V" GROOVING BIT

No.	No.	A	D
112	H112	3/8	1
128	H128	3/8	1



### MS-H1597 SILICON CARBIDE HONE

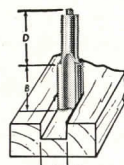
For honing carbide tipped and high-speed steel bits and cutters.



### STRAIGHT BITS — TWO FLUTES

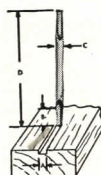
No.	No.	A	B	D
208	H208	1/4	5/8	1
X208	HX208	1/4	1 1/4	1 3/8
210	H210	5/16	3/4	1
X210	H210	5/16	1 1/8	1 3/8
212	H212	3/8	1 1/8	1
214	H214	7/16	1 1/8	"
216	H216	1/2	3/4	"
218	—	5/16	5/8	"
220	H220	5/16	5/8	"
222	—	11/16	5/8	"
224	H224	3/4	5/8	"

X—Extra Long.



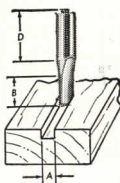
### STRAIGHT DOUBLE END BITS

No.	A	B	C	D
D202B	1/16	5/32	1/8	1 1/16
D203B	3/32	3/16	1/8	1 1/16
D204B	1/8	5/16	3/16	2
D206B	3/16	3/8	1/4	2 3/16



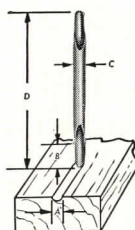
### STRAIGHT BITS SINGLE FLUTE

No.	No.	A	B	D
202	—	1/16	3/16	1
204	H204	1/8	3/8	"
205	H205	5/32	3/8	"
206	H206	3/16	7/16	"
207	H207	7/32	7/16	"



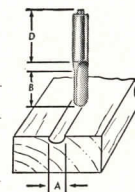
### VEINING DOUBLE END BITS

No.	A	B	C	D
D302B	1/16	1/8	1/8	1 1/2
D303B	3/32	3/16	1/8	1 1/16
D304B	1/8	5/16	3/16	2



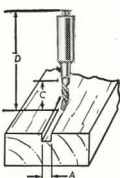
### VEINING BITS SINGLE FLUTE

No.	No.	A	B	D
304	H304	1/8	5/16	1
306	H306	3/16	7/16	"
307	—	7/32	"	"



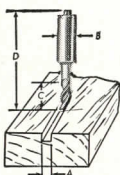
### SHEAR CUT BITS Left Hand Spiral

No.	A	C	D
LS204	1/8	13/16	1 3/8
LS206	3/16	1 1/8	2 1/8
LS208	1/4	1 1/2	2 1/2



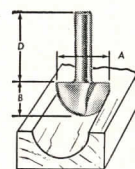
### SHEAR CUT BITS Right Hand Spiral

No.	A	B	C	D
RS204	1/8	1/4	13/16	1 7/8
RS206	3/16	"	1 1/8	2 1/8
RS208	1/4	"	1 1/2	2 1/2
RS212	3/8	3/8	2	3 1/4



### CORE BOX BITS — TWO FLUTES

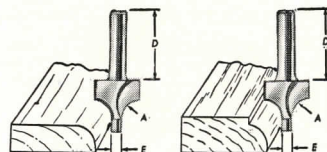
No.	No.	A	B	D
408	H408	1/4	1/4	1
410	—	5/16	"	"
412	H412	3/8	"	"
414	—	7/16	"	"
416	H416	1/2	11/16	"
418	—	9/16	5/8	"
420	—	5/8	3/4	"
422	—	11/16	7/16	"
424	—	3/4	15/32	"



# ROUTER BITS

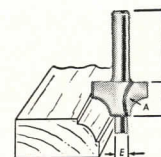
All Router Bits 1/4" shank unless otherwise noted.

### ROUNDING OVER BITS — 2 FLUTES



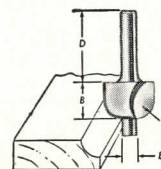
No.	No.	A	D	E
506	H506	3/16	1	3/16
508	H508	1/4	"	"
510	H510	5/16	"	"
512	H512	3/8	"	"
516	H516	1/2	"	"

### BEADING BITS TWO FLUTES



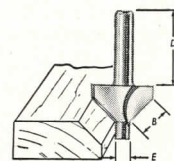
No.	No.	A	B	D	E
602	—	1/16	3/16	1	3/16
604	H604	1/8	3/8	"	"
608	H608	1/4	1/2	"	"
612	H612	3/8	3/4	"	"

### COVE BITS — TWO FLUTES



No.	No.	A	B	D	E
706	—	3/16	3/8	1	3/16
708	H708	1/4	1/2	"	"
712	H712	3/8	5/8	1	"
716	H716	1/2	3/4	1	"

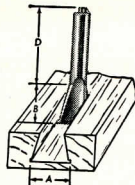
### CHAMFERING BITS — TWO FLUTES



No.	No.	B	D	E
916	H916	1/2	1	3/16



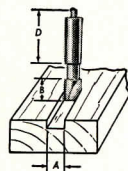
### DOVETAIL BITS



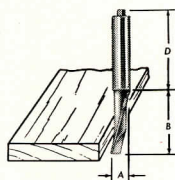
No.	No.	A	B	D
1012	H1012	$\frac{5}{32}$	$\frac{3}{8}$	$1\frac{1}{4}$
1018	H1018	$\frac{9}{16}$	$1\frac{1}{32}$	$1\frac{1}{32}$

### METAL CUTTING STRAIGHT BITS SINGLE FLUTE

No.	A	B	D
1104	$\frac{1}{8}$	$\frac{1}{4}$	1
1106	$\frac{3}{16}$	"	"
1108	$\frac{1}{4}$	$\frac{5}{16}$	"
1110	$\frac{3}{8}$	"	"
1112	$\frac{1}{2}$	$\frac{7}{8}$	"



### SPIRAL BIT — RIGHT HAND

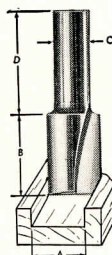


No.	A	B	D
RS1108	$\frac{1}{4}$	$\frac{3}{4}$	$1\frac{1}{4}$

### STRAIGHT BITS TWO FLUTES

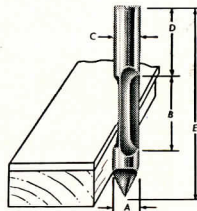
No.	A	B	C	D
1412	$\frac{3}{8}$	$1\frac{1}{8}$	$\frac{1}{2}$	$1\frac{1}{16}$
1416	$\frac{1}{2}$	"	"	"
1420	$\frac{5}{8}$	"	"	"
1424	$\frac{3}{4}$	"	"	"
1426	$\frac{13}{16}$	"	"	"
1428	$\frac{7}{8}$	"	"	"
1432	1	"	"	"
X1416	$\frac{1}{2}$	$1\frac{7}{8}$	"	$2\frac{1}{8}$

X—Extra Long.



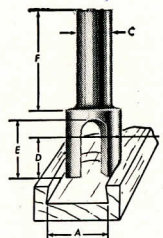
### COMBINATION PANEL BITS

Combination panel bits drill their own starting holes.



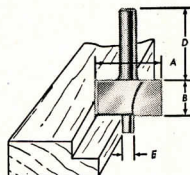
No.	A	B	C	D	E
1508	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{4}$	$1\frac{1}{16}$	$2\frac{5}{8}$
1512	$\frac{3}{8}$	$\frac{3}{4}$	$\frac{3}{8}$	$1\frac{1}{16}$	$2\frac{11}{16}$

### STAIR ROUTING BITS



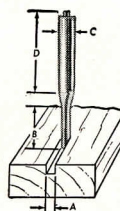
No.	A	B	C	D	E	F
1622	$1\frac{1}{16}$	$1\frac{9}{32}$	$\frac{1}{2}$	$\frac{9}{16}$	$2\frac{3}{32}$	$1\frac{7}{16}$
1626	$\frac{3}{8}$	$1\frac{9}{16}$	$\frac{1}{2}$	$\frac{1}{2}$	$2\frac{5}{32}$	$1\frac{7}{16}$

### RABBETING BITS — 1" SHANK LENGTH



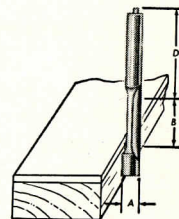
No.	No.	A	B	D	Width Rabbet	E
1708	H1708	$1\frac{1}{16}$	$\frac{7}{16}$	1	$\frac{1}{4}$	$\frac{3}{16}$
1712	H1712	$1\frac{5}{16}$	$\frac{1}{2}$	1	$\frac{3}{8}$	$\frac{3}{16}$

### LONG SHANK — STRAIGHT BITS SINGLE FLUTE



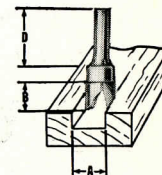
No.	A	B	C	D
1804	$\frac{1}{8}$	$\frac{5}{8}$	$\frac{1}{4}$	$1\frac{13}{16}$
1806	$\frac{3}{16}$	$\frac{3}{4}$	"	"
1808	$\frac{1}{4}$	1	"	"
1812	$\frac{3}{8}$	$1\frac{1}{8}$	$\frac{3}{8}$	"

### PILOT PANEL BIT



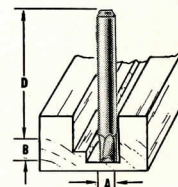
No.	A	B	D
1908	$\frac{1}{4}$	$\frac{3}{4}$	$1\frac{1}{16}$

### BITS FOR HINGE MORTISING



No.	No.	A	B	Shank D
2012	—	$\frac{3}{8}$	$\frac{7}{16}$	$1\frac{1}{8}$
2014	—	$\frac{7}{16}$	$\frac{9}{16}$	"
2016	H2016	$\frac{1}{2}$	$1\frac{1}{32}$	"

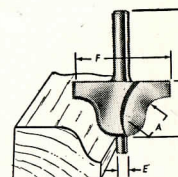
### STRAIGHT DEEP CUTTING BIT\*



No.	A	B	D
2808	$\frac{1}{4}$	$\frac{1}{4}$	$2\frac{1}{4}$

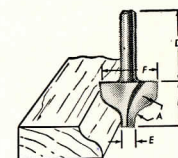
\*For successively deeper cuts in design work.

### ROMAN OGEE BITS



No.	No.	A	B	D	E	F
5705	H5705	$\frac{5}{32}$	$\frac{1}{2}$	1	$\frac{3}{16}$	$1\frac{15}{16}$
5708	H5708	$\frac{1}{4}$	$\frac{3}{4}$	1	$\frac{3}{16}$	$1\frac{13}{16}$

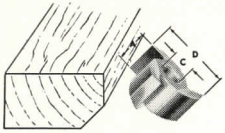
### OGEE BITS



No.	No.	A	B	D	E	F
7506	H7506	$\frac{3}{16}$	$\frac{5}{8}$	1	$\frac{3}{16}$	$1\frac{13}{16}$
7509	H7509	$\frac{9}{32}$	$2\frac{1}{32}$	1	$\frac{3}{16}$	$1\frac{13}{16}$

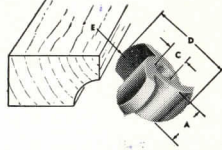
**STANLEY**

## STRAIGHT FACE CUTTERS



No.	No.	A	C	D
3104		1/8	1/4	1 1/8
3106		3/16	"	"
3108		1/4	"	"
3112		5/16	"	"
3116		3/4	"	"
4104	H4104	1/8	5/16	1 1/8
4106	H4106	3/16	"	"
4108	H4108	1/4	"	"
4112	H4112	5/16	"	"
4116	H4116	3/4	"	"
4120	H4120	5/8	"	"
4124	H4124	3/4	"	"
4128	H4128	7/8	"	"
4132	H4132	1	"	"
4140		1 1/4	"	"

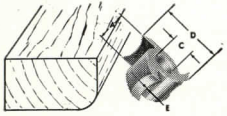
## CONVEX CUTTERS



No.	No.	A	C	D	E
3304		1 1/4	1/4	4 5/64	3/8
3306		1 1/4	"	2 5/32	3/16
3308		2 3/4	"	5 5/64	1/4
3312		1 7/32	"	2 5/32	3/8
4304	H4304	1 1/4	5/16	1 13/64	3/8
4306	H4306	1 1/4	"	1 13/64	3/16
4308	H4308	2 3/4	"	1 13/64	1/4
4310	H4310	7/16	"	1	5/16
4312	H4312	1 7/32	"	1 11/32	3/8
4314	H4314	5/8	"	1 25/64	7/16
4316	H4316	4 5/64	"	1 27/64	1/2
4318		5 1/64	"	1 27/64	9/16

E = radius of cut

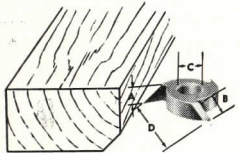
## CONCAVE CUTTERS



No.	No.	A	C	D	E
3204		1 1/4	1/4	1 1/8	3/8
3206		1 1/4	"	"	3/16
3208		2 3/4	"	"	1/4
3210		7/16	"	"	5/16
3212		1 7/32	"	"	3/8
3214		5/8	"	"	7/16
4204	H4204	1 1/4	5/16	1 1/8	3/8
4206	H4206	1 1/4	"	"	3/16
4208	H4208	2 3/4	"	"	1/4
4210	H4210	7/16	"	"	5/16
4212	H4212	1 7/32	"	"	3/8
4214	H4214	5/8	"	"	7/16
4216	H4216	4 5/64	"	"	1/2
4218	H4218	5 1/64	"	"	9/16
4220	H4220	5 7/64	"	"	5/8
4222	H4222	3 1/32	"	"	1 1/16
4224	H4224	1 1/16	"	"	3/4

E = radius of cut

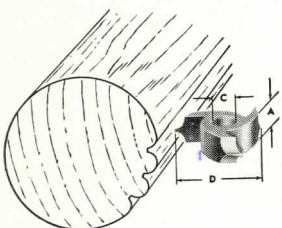
## CHAMFER CUTTERS



R. H. shown

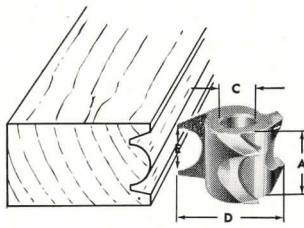
No.	No.	A	B	C	D
4800L	H4800L	3/16	5/32 L.H.	5/16	1 1/8
4800R	H4800R	"	5/32 R.H.	"	"

## SPINDLE BEAD CUTTERS



No.	No.	A	C	D
3510		5/16	1/4	2 7/32
3512		3/8	"	1 5/16
3514		7/16	"	1
4510	H4510	5/16	3/16	1 21/64
4512	H4512	3/8	"	1 23/64
4514	H4514	7/16	"	1 3/4

## SURFACE BEAD CUTTERS



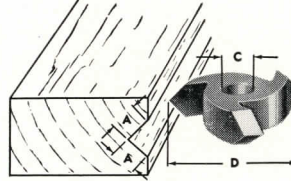
No.	No.	A	C	D	E
3606		3/8	1/4	5 5/64	3/16
3610		1/2	"	1 5/16	3/16
3614		1 1/16	"	1 7/16	3/16
4606	H4606	3/8	5/16	1 1/8	3/16
4610	H4610	1/2	"	1 1/8	3/16
4614	H4614	1 1/16	"	"	3/16

For arbors for above cutters see page 6. Order 3000 Series Cutters for 1/4" arbors only.

# SHAPER CUTTERS

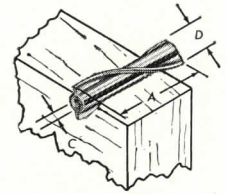
For performance or "work value" use Stanley cutters. They are made from the finest high-speed steel. To insure correct size, rake and clearance we work to very close limits in all manufacturing operations. Cutter numbers prefixed with an "H" have special "Hi-Hone" process. Honed cutting edges will stand up longer and give more production between grinds.

## "V" RABBETING CUTTERS



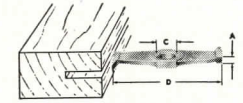
No.	No.	A	C	D
3704		1/8	1/4	3/8
3708		1/4	"	1 1/16
4708	H4708	"	5/16	1 1/2
4712	H4712	3/8	"	1 1/2

## POWER PLANE CUTTERS



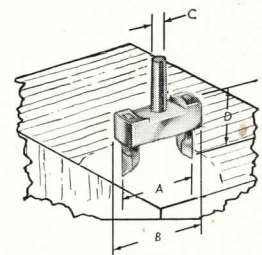
No.	No.	A	C	D
4158-S	H4158-S	1 13/16	5/16	1 13/16
4166-S	H4166-S	2 1/16	"	"
4176-S		2 3/8	"	"
4196-S		2 3/4	.354	1 3/8

## WEATHERSTRIP AND SLOTTING CUTTERS



No.	A	C	D
5003	3/32	5/16	1 7/8
5004	1/8	"	"
5004 1/2	5/64	"	"
5005	3/32	"	"
5006	3/16	"	"
5007	7/32	"	"
5008	1/4	"	"
5008 1/2	1 7/64	"	"
5009	9/32	"	"

## GA-223 CUTTER SURFACING HEAD FOR R23

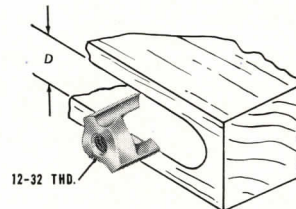


Cutters No. 1916 sold in pairs only.

A = 2 3/8 C = 1/2  
B = 2 13/16 D = 1 3/4

Carbide Tipped Cutter No. T1916

## LOCK MORTISER CUTTERS

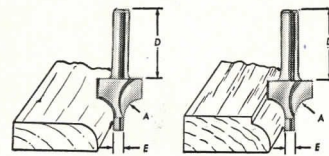


No.	Dia.	No.	Dia.
11	1 1/16	15	1 5/16
12	3/4	16	1
13	13/16	17	1 1/16
14	7/8	18	1 1/8
		22	1 3/8



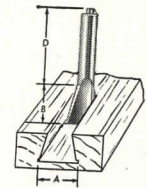
# CARBIDE TIPPED BITS and CUTTERS

All Carbide Bits 1/4" shank unless otherwise noted.



ROUNDING OVER BITS — TWO FLUTES

No.	A	D	E
T-512	3/8	1	5/16
T-516	1/2	1	5/16

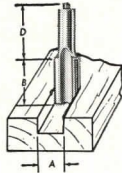


DOVETAIL BITS

No.	A	B	D
T-1018	1 1/32	1/2	1 1/8

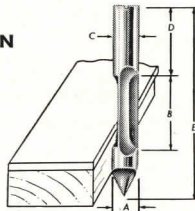
Tungsten Carbide is often referred to as the "hardest metal made by man." Stanley carbide bits and cutters, therefore, are ideal for cutting laminates, plastics, and plywoods by having up to 25 times the life of high speed steel cutting tools and thus the additional advantages of increased production, better finishes, and reduced operating costs.

STRAIGHT BITS TWO FLUTES



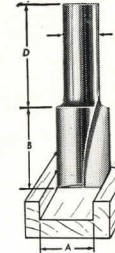
No.	A	B	D
*T-208	1/4	5/8	1
†T-208F	1/4	5/8	1
†TX208	1/4	7/8	1 1/16
*T-210	5/16	7/8	1
*T-212	3/8	7/8	1
T-216	1/2	7/8	1
†T-216F	1/2	7/8	1
T-224	3/4	5/8	1

COMBINATION PANEL BITS



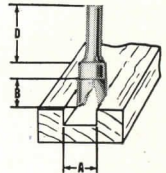
No.	A	B	C	D	E
*T-H1508	1/4	3/4	1/4	1 1/16	2 5/8
*T-1508	1/4	3/4	1/4	1 1/16	2 5/8
*T-1512	3/8	3/4	3/8	1	2 1 1/16

STRAIGHT BITS TWO FLUTES



No.	A	B	C	D
*T-1412	3/8	1	1/2	1 1/16
*T-1416	1/2	1 3/8	1/2	1
TX1416	1/2	1 7/8	1/2	2
T-1432	1	1 1/8	1/2	1 1/16

BIT FOR HINGE MORTISING



No.	A	B	D
T-2016	1/2	5/16	1 7/32

†Suggested for edge trimming cuts.

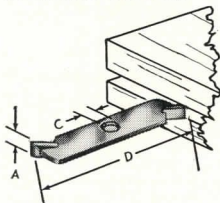
‡For cutting fiberglass specify T-208F 1/4" or T-216F 1/2".

\*Also used for Veneer Trimming.

STANLEY

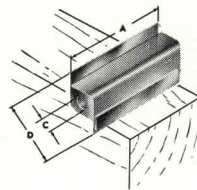
## CARBIDE TIPPED CUTTERS

WEATHER-STRIP AND SLOTTING CUTTERS



No.	No.	A	C	D
*T-H5002	*T-5002	1/16	5/16	1 7/8
*T-H5002 1/2	*T-5002 1/2	5/16	5/16	1 7/8
*T-H5003	*T-5003	3/32	5/16	1 7/8
*T-H5008	*T-5008	1/4	5/16	1 7/8
*T-H5302		1/16	1/4	1 3/8
*T-H5302 1/2		.078	1/4	1 3/8
*T-H5303		.097	1/4	1 3/8
*T-H3808		1/4	1/4	1 3/16

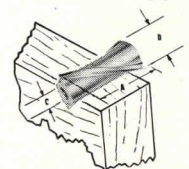
\*Also used for Veneer Trimming



STRAIGHT FLUTE PLANE CUTTERS

No.	A	C	D
T-5158	1 13/16	5/16	1 3/16
T-H5158	1 13/16	5/16	1 3/16
T-5166	2 1/16	5/16	1 3/16
T-H5166	2 1/16	5/16	1 3/16
T-5176	2 3/8	5/16	3/4
T-5180	2 33/64	23/64	1 3/8

POWER PLANE CUTTER



No.	A	C	D
T-41805	2 33/64	.355	1 3/8

STANLEY

## VENEER TRIMMING ACCESSORIES



Veneer Trimmer (Complete Unit)

GA-H259  
Bevel 22°  
Shank 1/4"  
Arbor 1/4"  
GA-H247  
Bevel 30°  
Shank 1/2"  
Arbor 3/16"



Flush Trim Cutters

T-H3900  
1/4" Arbor Hole  
T-H4900  
1/2" Arbor Hole



Bevel Cutters

(1/4" Arbor Hole)  
T-H3922 — 22°  
T-H3945 — 45°  
(1/2" Arbor Hole)  
T-H4910 — 10°  
T-H4930 — 30°  
T-H4945 — 45°



Veneer Trimmer Arbors

shank arbor  
GA-H260 1/4" 1/4"  
GA-H248 1/2" 5/16"



Combination Panel Bit

T-H1508  
1 Flute  
3/4" Cutting Edge  
1/4" Cut 1/4" Shank

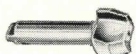


Slotting Cutters

1/4" Arbor Hole  
1/2" Slot Depth  
No. Slot Width  
T-H5302 1/16  
T-H5302 1/2 5/64  
T-H5303 3/32

Slotting Cutters

1/4" Arbor Hole  
1/4" Slot Depth  
No. Slot Width  
T-H3808 1/4"



Combination Straight and Bevel Trim Bit

T-H2622

(1/4" Shank)

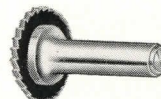
Combines 22° Bevel trim and flush trim cuts in one bit. For the same bit with single flute specify T-H2621.



Straight Bits

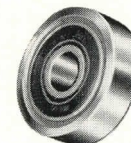
1/4" Shank 2 Flutes

No.	Diameter	Edge Cutting
T-H208	1/4"	5/8"
T-210	5/16"	3/4"
T-H212	3/8"	1 1/16"



Trimming Saws

No.	Shank	Diameter
GA-262	1/4"	1 5/8"
SA-H734	1/4"	3/4"
PT-H6716	1/4"	Arbor Hole



Oversize Ball Bearing Assembly

(Used with Bevel Cutters)

SA-H732

Diam. 1 3/16" 1/4" Arbor Hole

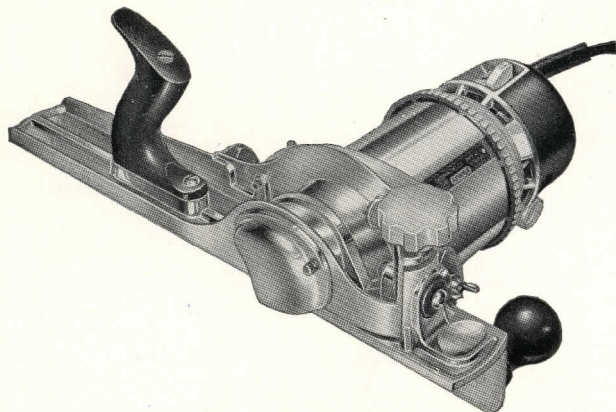
SA-H743

Diam. 1 1/16" 5/16" Arbor Hole

STANLEY



# POWER PLANES



(U.S. Pat. No. 2672172)

*New* **H283  
H284**

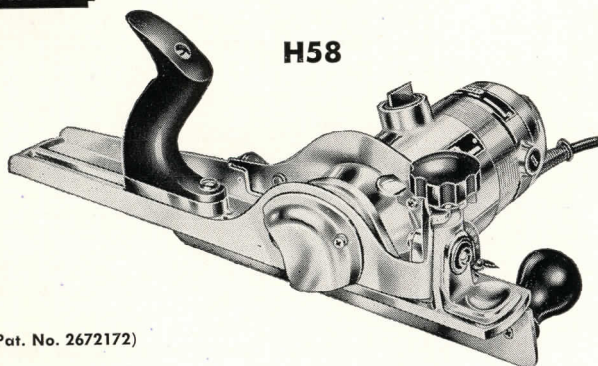
NEW! H283  $\frac{7}{8}$  H.P. and H284  $1\frac{1}{4}$  H.P. Planes with new recessed safety switch, new lever locking device for securing motor. New out of way cord. Full 16" shoe. Direct reading bevel adjustment. **Standard Equipment:** H283: H258 Motor, GA-H258 Arbor, GA-H285 Plane Attachment, H-4166S Cutter. **H284:** H260 Motor, GA-H285 Plane Attachment, GA-H258 Arbor, H-4166S Cutter.

## SPECIFICATIONS

No.	Horse-power	Speed (no load)	Width of Cut	Depth of Cut	Lgth.	Net Weight	Shipping Weight
H283	$\frac{7}{8}$	23,000	$2\frac{1}{16}"$	$\frac{3}{32}"$	16"	9 lbs., 4 ozs.	11 lbs., 4 ozs.
H284	$1\frac{1}{4}$	27,000	$2\frac{1}{16}"$	$\frac{3}{32}"$	16"	9 lbs., 12 ozs.	11 lbs., 12 ozs.

Voltages: 115, 230, 125, available at no extra cost.

**STANLEY**



**H58**

(U.S. Pat. No. 2672172)

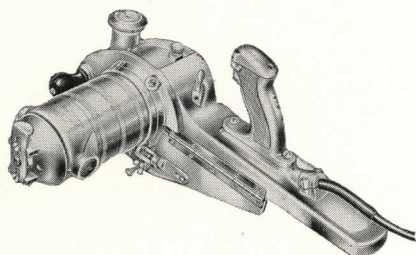
H58  $\frac{1}{2}$  H.P. plane with 16" shoe,  $2\frac{1}{16}"$  wide spiral cutter and direct reading bevel adjustment. **Standard Equipment:** H39 Motor, GA-H257 Plane Attachment, GA-H258 Arbor, H-4166S Cutter.

## SPECIFICATIONS

No.	Horse-power	Speed (no load)	Width of Cut	Depth of Cut	Length	Net Weight	Shipping Weight
H58	$\frac{1}{2}$	22,000	$2\frac{1}{16}"$	$\frac{3}{32}"$	16"	8 lbs.	12 lbs.

Voltages: 115, 230, 125, available at no extra cost.

**STANLEY**



**J50**

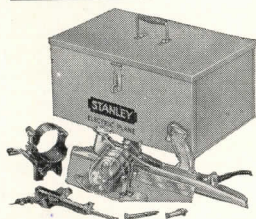
**J50** 1 H.P. Plane. Designed solely for planing either in production or maintenance work. Cuts full  $2\frac{1}{2}"$  wide. **Standard Equipment:** J50 P-4009 Wrench, 4196S Cutter.

## SPECIFICATIONS

No.	Horse-power	Speed (no load)	Width of Cut	Depth of Cut	Length	Net Weight	Shipping Weight
J50	1	18,000	$2\frac{1}{2}"$	$\frac{3}{16}"$	$18\frac{1}{2}"$	16 lbs.	19 lbs.

J50 Voltages: 115, 230, 125, available at no extra cost.

**STANLEY**



## J5 PLANE KITS

Complete with metal carrying case.

### PLANE KIT INCLUDES

	J5
Plane	J50
Bench Bracket	GA-166
Cutter Grinder Attachment	GA-164
Grinding Arbor	GA-165
Grinding Wheel	MS-H203

### (CONTINUED)

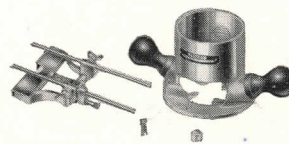
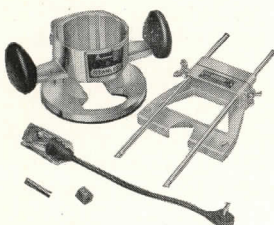
	J5
Plane Cutter	4196S
Wrench	P-4009
Metal Carrying Case	EPM-958
Net Weight	40½ lbs.
Shipping Weight	45 lbs.

**STANLEY**

*New*

## H289 ROUTER ADAPTER KIT

Converts H283 ( $\frac{7}{8}$  H.P.), or H284 ( $1\frac{1}{4}$  H.P.) Planes to H264 or H267 Router. **Standard Equipment:** GA-H279 Router Base, GA-H280 Router Guide, GA-H293 Router Light, GA-H74 Chuck, H208 Bit.



## H24 ROUTER ADAPTER KIT

Converts H58, H33, J48 Planes to H45, R8A Routers. **Standard Equipment:** H13 Base, H208 Bit, GA-H271 Guide, and GA-H74 Chuck.

See page 4 for GA-H216 and GA-H286 Plane Cutter Grinder Attachment.

**STANLEY**

For Power Plane Cutters see pages 10 and 11.



# SABRE SAWS

For cutting curves, scrolls, pockets, intricate patterns in wood, plastic, veneers. Cuts 2" lumber, electrical conduit, wire and cable. Easily cuts 1/2" steel bar, aluminum, brass, other metals.

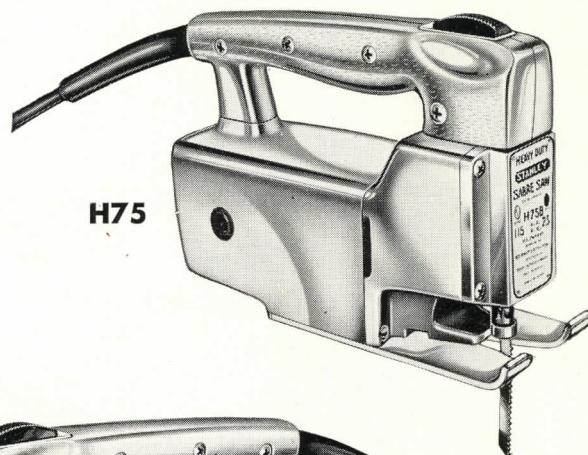
**H75** Heavy duty saw has adjustable 2-position base with flush cutting blade for cutting up to a wall. Anti-vibration mechanism. Improved chip blower keeps guide line clear, single screw holds blade rigid, positive slide switch; cool, comfortable handle, recessed brush holders. **Standard Equipment:** 1 each blades: P-H6928 (wood), P-H6916 (flush), P-H6913 (metal).

**H76** Extra heavy duty saw for the professional. Incorporates all features of the H75 plus a 16% larger motor to maintain speed better under load; faster speed; chrome-plated base slides smoothly over work surface. Includes both flush cutting and **NEW** right-angle cutting blade. **Standard Equipment:** 1 each blades: P-H6916 (flush), P-H7098 (right-angle), P-H6913 (metal), P-H6928 (wood).

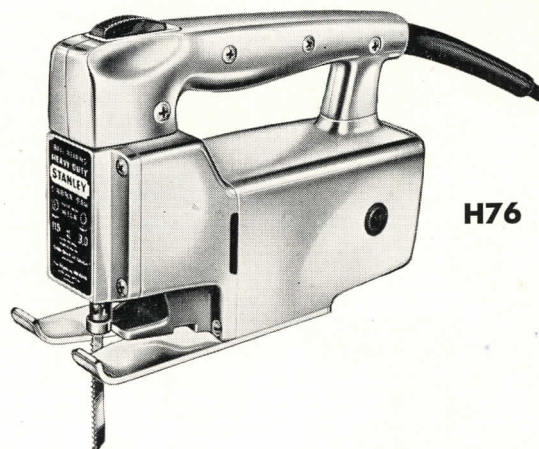
## SPECIFICATIONS

No.	Max. Cut	Strokes Per Min.	Voltages*	Net Weight	Shipping Weight
H75	2"	3300	115, 230	4 3/4 lbs.	6 1/2 lbs.
H76	2"	3600	115, 230	4 7/8 lbs.	6 lbs.

\*125 volts available. Universal type motor operates on AC-DC, 60 cycles or less.



H75



H76

STANLEY

## STANLEY SABRE SAW BLADES

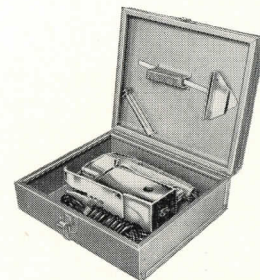
(Packed 5 blades in a vial)

Material	Number	Recommended Use				Cut			Blade Material		Tooth Form		Teeth per In.	Length
		Straight Cut	Curve	Scroll	Pocket	Finish	Medium	Rough	High Speed Steel	High Carbon Steel	Hollow Ground	Set		
Wood	P-H6910		X	X	X			X		X		X	7	3"
	P-H6911		X	X	X			X		X		X	10	3"
	P-H6914		X		X		X			X	X		8	3"
	P-H6917		X				X		X		X		10	4"
	P-H6918		X				X		X		X		6	4"
	P-H6919		X	X	X			X	X			X	10	3"
	P-H6920		X	X	X			X	X			X	6	3"
	P-H6921		X					X	X			X	6	4"
	P-H6922		X					X	X			X	10	4"
	P-H6924	X					X		X		X		6	4"
	*P-H6928		X		X		X		X		X		6	3"
	P-H6929		X		X				X		X		10	3"
Metal	P-H6930	X							X		X		10	4"
	P-H6912	X					X		X			X	14	2 7/8"
Metal	*P-H6913	X					X		X			X	32	2 7/8"
Veneer	P-H6923	X				X			X		X		6	4"
	P-H6925		X		X	X			X		X		6	3"
	P-H6926		X		X	X			X		X		10	3"
	P-H6927		X			X			X		X		10	4"
Knife	P-H6915		X			X				X				2 1/8"
Flush	*P-H6916	X					X			X		X	7	4"
Rt. Angle	†P-H7098		X		X			X		X		X	10	3"

\*Included with H75 and H76.

†Included with H76 only.

## Sabre Saw Kits



Carrying convenience plus protection. **Standard Equipment H775:** H75 Sabre Saw, 8 assorted blades, P-H6928, P-H6913, P-H6917, P-H6916, P-H6912, P-H6924, P-H6920, P-H6926; SA-H842 Ripping Guide; EPM-H1895 Carrying Case. Ship. Wt. 12 lbs., 8 oz.

**Standard Equipment H76K:** Includes H76 Sabre Saw, 8 assorted blades P-H6916, P-H6917, P-H6920, P-H6912, P-H6924, P-H6926, P-H6928 and new P-H7098; SA-H842 Ripping Guide; EPM-H1895 Carrying Case. Ship. Wt. 12 lbs., 10 oz.

### ACCESSORIES

#### H73 VENEER BLADE ASSORTMENT:

P-H6925, P-H6926, P-H6923, P-H6927.

#### H74 GENERAL BLADE ASSORTMENT:

P-H6911, P-H6912, P-H6916, P-H6917, P-H6920, P-H6924, P-H6926.

**SA-H842 RIPPING GUIDE** — For straight or circular cutting to 12" diameter.

**EPM-H1895 CARRYING CASE**

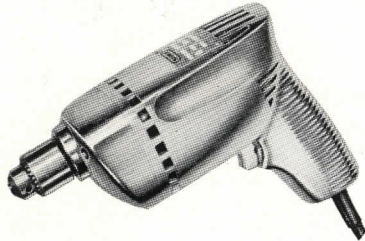
STANLEY



# DRILLS

Approved and Powered for Industrial Use!\* Continuous operation, easy maintenance, 3-position non-slip pistol grip. Design gives comfort, balance. Perfect for drill attachments. **Standard Equipment:** geared chuck, chuck key. (\*Except H131)

*New!*  
**130 SERIES**



## SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Bearing	Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load		Steel	Wood			
1/4"	*H131	Standard Duty	2,500	1,600	Bronze	1/4"	1/2"	8 7/8"	3 1/4 lbs.	4 1/4 lbs.
1/4"	*H132	Standard Duty	2,500	1,600	Bronze	1/4"	1/2"	8 7/8"	3 1/4 lbs.	4 1/4 lbs.
1/4"	*H1132	Heavy Duty	2,500	1,600	Bronze	1/4"	1/2"	8 7/8"	3 1/4 lbs.	4 1/4 lbs.
1/4"	H133	Heavy Duty	2,000	1,100	Ball and Needle	1/4"	1/2"	8 7/8"	3 3/8 lbs.	4 3/8 lbs.
1/4"	138	Heavy Duty	2,000	1,100	All Ball & Needle	1/4"	1/2"	8 7/8"	3 3/8 lbs.	4 3/8 lbs.
3/8"	H136	Heavy Duty	800	500	Ball and Needle	3/8"	1"	8 3/4"	3 3/8 lbs.	4 3/8 lbs.
3/8"	139	Heavy Duty	800	500	All Ball & Needle	3/8"	1"	8 3/4"	3 3/8 lbs.	4 3/8 lbs.

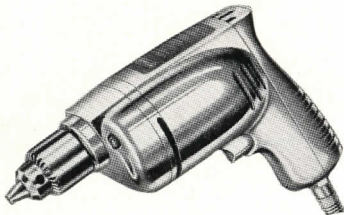
Voltages: 115, 230. 125 available at no extra cost. \*H131 and H1132, 115 volts only, A.C. only.

\*H132 Drill for export only — 230 volts.

**STANLEY**

Light weight, heavy-duty, full ball bearing production drills. New integral trigger switch clears way for easy access to protected brushes. New switch locking pin at base of grip. **Standard Equipment:** geared chuck, chuck key.

**MIGHTY MIDGET  
230 SERIES**



## SPECIFICATIONS

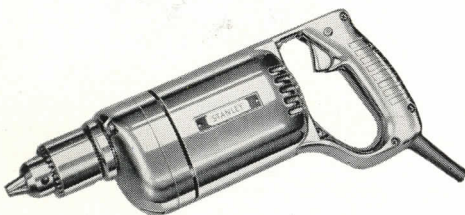
Chuck Size	No.	Use	Chuck Speed		Bearing	Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load		Steel	Wood			
1/4"	232	Heavy Duty	5000	2800	1/4"	1/2"	8 1/8"	3 1/8 lbs.	4 1/2 lbs.	4 1/2 lbs.
1/4"	233	Heavy Duty	3500	2000	1/4"	1/2"	8 1/8"	3 1/8 lbs.	4 1/2 lbs.	4 1/2 lbs.
1/4"	234	Heavy Duty	2500	1450	1/4"	1/2"	8 1/8"	3 1/8 lbs.	4 1/2 lbs.	4 1/2 lbs.
1/4"	235	Heavy Duty	2000	1100	1/4"	1/2"	8 1/8"	3 1/8 lbs.	4 1/2 lbs.	4 1/2 lbs.
1/4"	236	Heavy Duty	1500	750	1/4"	1/2"	8 1/2"	3 3/8 lbs.	4 3/4 lbs.	4 3/4 lbs.
3/8"	237	Heavy Duty	1000	550	3/8"	1"	8 1/2"	3 3/8 lbs.	4 3/4 lbs.	4 3/4 lbs.
3/8"	238	Heavy Duty	600	375	3/8"	1"	8 1/2"	3 3/8 lbs.	4 3/4 lbs.	4 3/4 lbs.

Voltages: 115, 230. 125, available at no extra cost.

**STANLEY**

For rugged maintenance and production work where peak performance is expected for long periods. These multi-purpose ball bearing drills meet all requirements for torque, speed, chuck size. **Standard Equipment:** geared chuck, chuck key.

**300 SERIES**

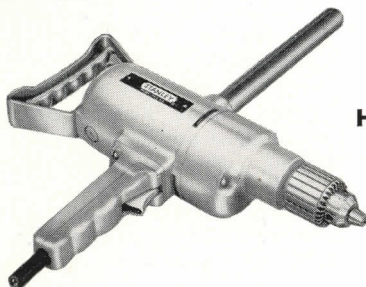


## SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Bearing	Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load		Steel	Wood			
1/4"	324	Heavy Duty	2000	1100	1/4"	3/4"	11 5/8"	5 1/4 lbs.	6 3/4 lbs.	6 3/4 lbs.
1/4"	328	Heavy Duty	1500	800	1/4"	1"	11 5/8"	6 lbs.	7 1/2 lbs.	7 1/2 lbs.
3/16"	334	Heavy Duty	1000	500	5/16"	1 1/8"	11 3/4"	6 lbs.	7 1/2 lbs.	7 1/2 lbs.
3/8"	338	Heavy Duty	850	500	3/8"	1 1/8"	12 1/4"	7 1/4 lbs.	8 3/4 lbs.	8 3/4 lbs.

Voltages: 115, 230. 125, available at no extra cost.

**STANLEY**



**H12**

Where high torque is more important than speed, the powerful H12 is best for the job! Has offset chuck for close quarter work; thrust ball bearing. **Standard Equipment:** geared chuck, chuck key, spade and pipe handles.

## SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Bearing	Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load		Steel	Wood			
1/2"	H12	Heavy Duty	245	175	1/2"	1 3/8"	15 1/4"	9 3/4 lbs.	12 lbs.	12 lbs.

Voltages: 115, 230. 125, available at no extra cost.

**STANLEY**

All universal type motors — operate on either DC or AC, 60 cycles or less. For Drill Accessories see pages 16-17.



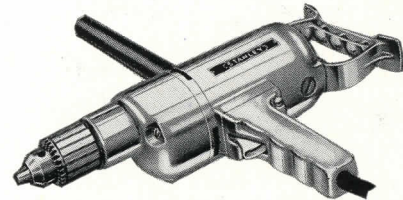
For general purpose use. Slow speed, high quality, thrust ball bearing drill. Also features offset chuck for close quarter drilling. **Standard Equipment:** geared chuck, chuck key, spade and pipe handles.

#### SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load	Steel	Wood			
1/2"	112	Heavy Duty	325	225	1/2"	1 3/8"	15 1/2"	9 3/4 lbs.	14 lbs.

Voltages: 115, 230, 125, available at no extra cost.

No. 112



**STANLEY**

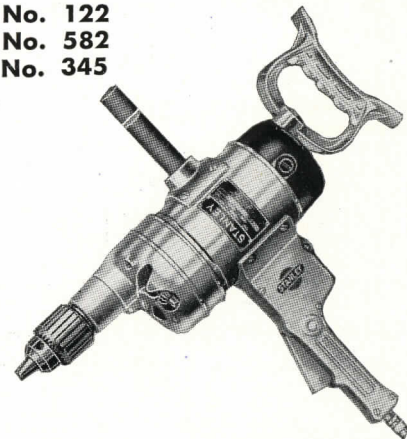
In their rated capacities these heavy-duty, ball bearing constructed drills are unexcelled in power, performance and durability for heavy construction, tough yard and plant maintenance work. **Standard Equipment:** geared chuck, chuck key, spade and pipe handle. Reversing models No. 122R, 582R, 345R, 115 volts only, available at extra cost.

#### SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load	Steel	Wood			
1/2"	122	Ex. Heavy Duty	500	385	1/2"	1 1/2"	19 1/4"	20 1/2 lbs.	26 lbs.
5/8"	582	Heavy Duty	420	290	5/8"	1 5/8"	19 1/4"	20 3/4 lbs.	26 lbs.
3/4"	345	Heavy Duty	310	200	3/4"	1 3/4"	19 1/2"	21 1/2 lbs.	27 lbs.

Voltages: 115, 230, 125, available at no extra cost.

No. 122  
No. 582  
No. 345



**STANLEY**

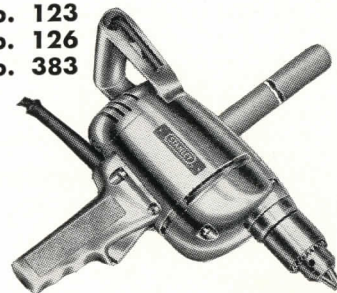
Powerfully built, compact, ball bearing drill designed to get into tight spots. **Standard Equipment:** geared chuck, chuck key, auxiliary handle. Reversing model for No. 126 is No. 127, 115 volts only.

#### SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load	Steel	Wood			
1/2"	123	Heavy Duty	550	330	1/2"	1 3/8"	12 1/4"	9 1/8 lbs.	13 lbs.
1/2"	126	Heavy Duty	400	300	1/2"	1 3/8"	12 1/4"	9 1/8 lbs.	13 lbs.
3/8"	383	Heavy Duty	800	500	3/8"	1 1/8"	12 1/8"	9 lbs.	13 lbs.

Voltages: 115, 230, 125, available at no extra cost.

No. 123  
No. 126  
No. 383



**STANLEY**

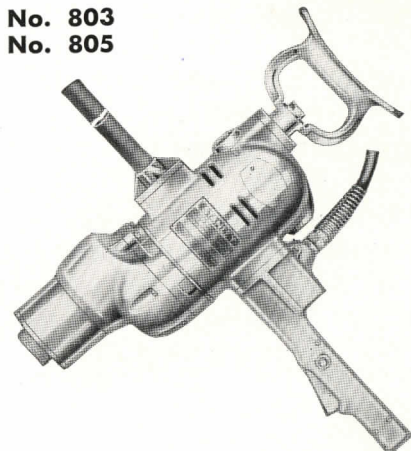
Heavy-duty, full ball bearing drills constructed to tackle the largest jobs! Each drill has No. 3 Internal Morse Taper Socket. **Standard Equipment:** spade and pipe handles. Reversing models No. 804—1" and No. 806—1 1/4" available at extra cost — Voltages: 115, 125, 230.

#### SPECIFICATIONS

Chuck Size	No.	Use	Chuck Speed		Capacity		Overall Lgth. w/Hdl.	Net Wgt.	Ship. Wgt.
			No Load	Full Load	Steel	Wood			
1"	803	Heavy Duty	375	250	1"	2"	19 3/4"	31 lbs.	41 lbs.
1 1/4"	805	Heavy Duty	200	125	1 1/4"	2 1/4"	19 3/4"	31 lbs.	41 lbs.

Voltages: 115, 230, 125 available at no extra cost.

No. 803  
No. 805



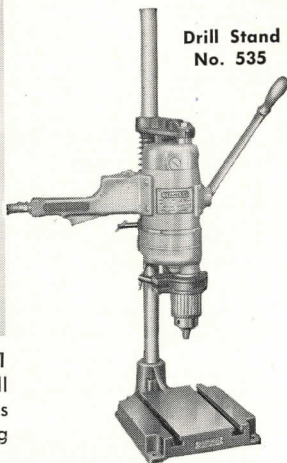
**STANLEY**

All universal type motors — operate on either DC or AC, 60 cycles or less. For Drill Accessories see pages 16-17.





**H81 POWER DRILL KIT** — includes H131 Drill, grinding wheel, drill stand, 8 drill bits, paint stirrer, etc. . . plus Stanley's exclusive SWIRL-AWAY ball-joint sanding attachment.



Drill Stand  
No. 535

### DRILL STAND SPECIFICATIONS

Type	Used with Drills	Column (Inches)	Max. Feed	Max. Distance Chuck to Base	Net Weight	Shipping Weight
†522	232, 233, 234 235, 236	29½x1¼	4½"	11"	21 lbs.	25 lbs.
523	123, 383, 126, 127	29½x1¼	4½"	8¾"	29 lbs.	33½ lbs.
H524	H12, 112	29½x1¼	3¾"	15½"	30 lbs.	33½ lbs.
526	334, 338, 324, 328	29½x1¼	4½"	11"	21¾ lbs.	25 lbs.
535	122, 582, 345	36x1½	4"	16"	56 lbs.	66 lbs.
536E	803, 804, 805, 806	43½x1¾	4"	24"*	73 lbs.	105 lbs.

\*From lower end of Morse Taper Socket to Base.

†Please specify drill number.

**WIRE WHEEL BRUSHES** — For removing paint, cleaning metal and other scratch brush work. Adapters included with brush.

### SPECIFICATIONS

Wire Wheel Brushes				Adapters	
No.	Diam. of Brush	Width of Brush	Diam. of Hole (In.)	Adapter No.	Adapter Arbor Hole Size
MS303	6"	1¼"	½ or ⅝"	MS1349 MS1296 MS308	⅜" ½" ⅝"

Arbor Hole Adapters furnished for ⅝".  
When ordering state number of Adapter required.

**GA-H64 CHUCK** — fits any ½" chuck. Designed to hold taper square shank bits and drills, screwdriver bits, and countersinks.

**MS-H1336 FINE GRIT GRINDING WHEEL** (3" x ½" x ½")

**MS-H1338 WIRE BRUSH** (4" x ½")

**MS-H1340 5" WOOL POLISHING BONNET**

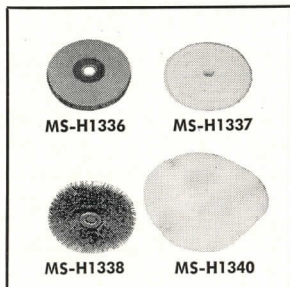
**MS-H1337 3" CLOTH BUFFING WHEEL**

**P-H6467 Paint Stirrer.**

**MS-H1434 5" FLEXIBLE RUBBER BACK-UP PAD** — for use with sanding discs and polishing bonnet.

**SANDING DISCS** — MS-H1345 Fine, MS-H1346 Medium, MS-H1347 Coarse — for preparation or refinishing work. Each type packed individually — 6 per box.

**GA-H149 ARBOR** — for attaching grinding, buffing, and wire brush accessories to any ¼" electric drill. ¼" x ½".



MS-H1336

MS-H1337

MS-H1338

MS-H1340

# DRILL ACCESSORIES

## CARBON REMOVING BRUSHES

\*MS-H1606 — 1½" diam. ¼" shank torque brush

\*MS-H1608 — 2¾" diam. ¼" shank torque brush

\*Fine.



## THREE JAW GEAR TYPE CHUCKS WITH KEYS

### SPECIFICATIONS

No.	Capacity	Thread	Key No.	For Drill Nos.
*MS404	¼"	⅜-24	S8357	24A, 232, 233, 234, 235, 236
MS3	¼"	⅜-24	S5349	H1132
*MS7	¼"	½-20	S8357	324
†MS1461	¼"	⅜-24	S5349	328
				H131, H132, H133, 138
†MS1737	¼"	⅜-24	S9456	H131, H132
*MS9	⅝"	½-20	S8792	334, 562
*MS10	⅝"	½-20	S8793	338, 383
MS801	⅝"	⅜-24	S9107	237, 238, 139
*MS1585	⅝"	⅜-24	S8792	H136
MS590	½"	½-20	S7105	123, 112, 126
MS12	½"	⅝-16	S5073	122
MS5	⅝"	⅝-16	S5073	582
MS13	⅝"	⅝-16	S5114	345

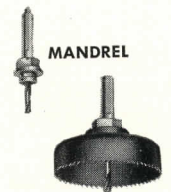
\*Supplied with rubber-flex key holder.

†Mfg. No. 51A (MS1461) MC1G61 (MS1737).



## HOLE SAWS

Stanley high speed steel Hole Saws cut clean round holes in any material that can be cut with a hack saw. Designed for long service on production work.



HOLE SAW COMPLETE

### SPECIFICATIONS

Hole Saw Blade Only	Size	Conduit Size	Hole Saw Blade Only	Size	Conduit Size
P4025	¾"	⅜"	P4039	2½"	...
P4026	⅝"	½"	P4040	2½"	...
P4027	1½"	...	P4041	2½"	...
P4028	1"	...	P4042	2½"	...
P4029	1½"	...	P4043	2½"	2"
P4030	1½"	¾"	P4044	2½"	...
P4031	1½"	...	P4045	2½"	...
P4032	1¼"	...	P4046	2½"	...
P4033	1½"	1"	P4047	3"	2½"
P4034	1½"	...	P4048	3½"	...
P4035	1½"	...	P4049	3½"	...
P4036	1½"	1¼"	P4050	3½"	3"
P4037	1½"	...	P4051	4"	3½"
P4038	2"	1½"			

### MANDRELS FOR ABOVE HOLE SAWS

These mandrels have ¼" shanks

GA-230 for ¾" to 1-3/16" hole saws

GA-231 for 1¼" to 1½" hole saws

S-4106 pilot drill for above mandrels

These mandrels have ½" shanks

GA-232 for ¾" to 1-3/16" hole saws

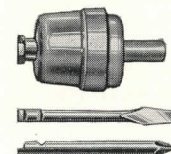
GA-233 for 1¼" to 1½" hole saws

GA-234 for 2" to 4" hole saws

S-4107 pilot drill for above mandrels

## H358 FRICTION TYPE SCREW DRIVER ATTACHMENT

Drives screws faster and easier to uniform depth. Pre-lubricated bronze bearings. Universal adapter fits any ¼" drill. Yankee style snap-in chuck for quick, easy bit changes. Includes: SH-9133 #2 Phillips Bit (Yankee equivalent #302), SH-9132 Slotted Bit (Yankee equivalent #3012).



**STANLEY**



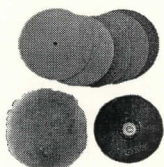
**H182 SCREW DRIVER ATTACHMENT** — The H182 Impact Screw Driver Attachment provides the power for seating screws of all types easily and quickly.

### SPECIFICATIONS

Type**	Point Size	No.	Type**	Point Size	No.
Phillips Bits	1	S-H9138	Slotted Bits	7/32"	S-H9140
	*2	S-H9133		*1/4"	S-H9132
	3	S-H9139		9/32"	S-H9141

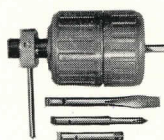
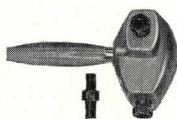
\*Furnished with Screw Driver Attachments. \*\*All packed singly and 10 to a carton. H358 and H182 packed singly and 5 to a carton.

**MS-H1710 IMPACT SCREW DRIVER CHUCK** — Converts 130 and 230 Series Drills to Power Drivers.



**H346K SANDER POLISHER KIT** — For sanding or polishing with any 1/4" and larger electric drill. Includes 5" Flexible Rubber Disc, H575-5 Lambs Wool Bonnet, 5 assorted sanding discs — H580.

**H351 RIGHT ANGLE DRIVE ATTACHMENT** — For drilling in close spaces, for sanding at preferred right angle. A 2 to 1 gear ratio — reversible — doubles speed of electric drill for sanding — cuts speed in half for drilling large holes and for polishing. Includes: handle for either right or left hand use, 3/8" chuck adapter.



**H352 REVERSIBLE HIGH-TORQUE DRIVE ATTACHMENT** — Power drives and removes screws, nuts, bolts. Increases the power of any 1/4" and larger electric drill by 7 times. Hand clutch controls power instantly. Yankee style snap-in clutch makes changing of bits quick and easy. Includes: 1/4" square socket shank, Wrench Pin, #2 Phillips Bit, 1/4" Slotted Bit.

**H145K SWIRLAWAY KIT** — New principle in disc sanding! With ball-joint action, disc always lies flat on work. Includes: Flexible ball-joint disc sander, 3 abrasive discs (coarse, medium, fine), lambs wool bonnet.

**ACCESSORIES** — **H475 Swirlaway Polishing Bonnet** — High quality lambs wool. Slips over disc for waxing, polishing and buffing. Packed one in an envelope, Standard packing, 6 to a box.

**Swirlaway Abrasive Discs** — Made from high grade abrasives. All discs 4" diameter, packed 5 in an envelope. Box packing: 20 envelopes (100 discs).

For Wood and Metal Sanding, Paint Removal

No.	Grit	
H472-1	50	Aluminum Oxide
H472-1/0	80	Aluminum Oxide
H472-3/0	120	Aluminum Oxide
H480		5 Discs for wood sanding (1 coarse, 2 medium, 2 fine)

For Metal, Glass, Concrete Sanding

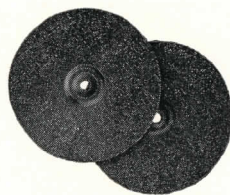
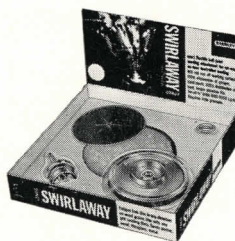
H474-1/2	60	Silicon Carbide
H474-1/0	80	Silicon Carbide

Standard Packing — 20 envelopes per box.

**NEW Permanent Abrasive Discs** — For use with H145K Swirlaway and H346K Sander-Polisher Kit. Tungsten-Carbide grit brazed on steel for long life. Packed 5 per box.

4" Discs for Swirlaway:

No.	Grit	5" Discs for Sander-Polisher Kit
H476-24	24	No. Grit
H476-46	46	H576-46 46
H476-80	80	H576-80 80
H476-120	120	H576-120 120
H476-150	150	H576-150 150



### SPECIFICATIONS

No.	Size
S-H9288	3/8"
S-H9289	1/2"
S-H9290	5/8"

Each size packed 1 in a box.

### PLUG CUTTERS



Used along with Screw-Mate Counterbores, Stanley Plug Cutters cut fast and produce clean, straight plugs slightly beveled on one end for easy insertion and perfect fit. Shank size, 1/4".

**SCREW MATES** — do 3 or 4 jobs at once with Screw-Mate Countersinks or Counterbores. Fits any 1/4" (or larger) electric drill. Utility Set H250 of 5 popular Screw-Mate Drills is perfect for those many household projects.



Countersinks and Counterbores are packed one each in envelope; 6 to a carton. All 1/4" shank size.



Counterbore



Countersink

### COUNTERBORE SPECIFICATIONS

number	size	number	size
S-H9151	1" x #8	S-H9156	1 3/4" x #10
S-H9152	1 1/4" x #8	S-H9157	1 1/2" x #12
S-H9153	1" x #10	S-H9158	1 3/4" x #12
S-H9154	1 1/4" x #10	S-H9159	2" x #14
S-H9155	1 1/2" x #10	S-H9160	2" x #18

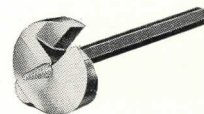
### COUNTERSINK SPECIFICATIONS

number	size	number	size	number	size
S-H9161	1/2" x #5	S-H9170	1 3/4" x #8	†S-H9178	1 1/2" x #12
S-H9162	3/4" x #6	S-H9171	1 1/4" x #9	S-H9179	1 3/4" x #12
S-H9163	1" x #6	S-H9172	1" x #10	S-H9180	2" x #12
†S-H9164	3/4" x #7	†S-H9173	1 1/4" x #10	S-H9181	2 1/2" x #12
S-H9166	3/4" x #8	S-H9174	1 1/2" x #10	S-H9182	1 1/4" x #14
†S-H9167	1" x #8	S-H9175	1 3/4" x #10	S-H9183	1 1/2" x #14
†S-H9168	1 1/4" x #8	S-H9176	2" x #10	S-H9184	2" x #14
S-H9169	1 1/2" x #8	S-H9177	1 1/4" x #12		

†Included in Utility Set H250.

### LOCK SET BIT SPECIFICATIONS

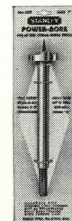
Number	Size	Packing and Weight
H103-3	1 3/8 in.	One in Box—6 oz
H103-4	1 3/4 in.	One in Box—6 oz.
H103-5	1 7/8 in.	One in Box—7 oz.
H103-6	2 in.	One in Box—8 oz.
H103-7	2 1/8 in.	One in Box—9 oz.



### No. H105 "POWER-BORE" BITS

The electric drill bits with full-circle flat-bearing surface that assures boring stability — bit will not rock. Made of high carbon steel, fully heat treated. Cutting edge and spur precision machined and hand sharpened. Overall length, 5 in. All sizes individually carded.

No.	Size	Weight 1/2 Doz.
H105	3/8 in.	1/4 lb.
"	1/2 in.	3/4 lb.
"	3/4 in.	1 lb.
"	1 in.	1 3/8 lb.



No. H105  
"Power-Bore" Bits

### POWER BITS H553-H558

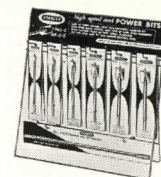
Premium high-speed moly-tungsten steel head. Heat-treated tool steel shank will not twist. Ideal for repair or remodeling work.

### SPECIFICATIONS

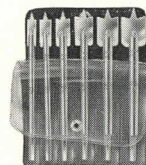
No.	Diameter	Weight 1/2 Doz.
H553	3/8 in.	11 oz.
H554	1/2 in.	12 oz.
H555	5/8 in.	14 oz.
H556	3/4 in.	16 oz.
H557	7/8 in.	18 oz.
H558	1 in.	21 oz.

**No. H550 SET** — Contains one each H553 to H558 Bits in a handy plastic kit. Weight 1 1/4 lbs.

**H559 POWER BIT EXTENSION** — Adds 12" to your drilling reach.



No. H551 — Merchandiser with 3 each of the H553-H558 Bits and one H559 Bit Extension. Weight 6 1/2 lbs.

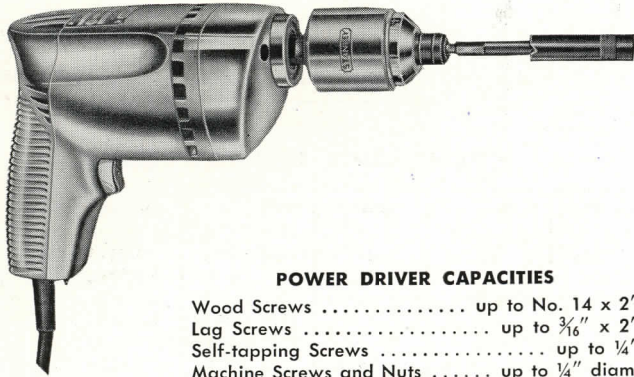


H550 SET

**STANLEY**



# POWER DRIVER



## POWER DRIVER CAPACITIES

Wood Screws ..... up to No. 14 x 2"  
Lag Screws ..... up to 3/16" x 2"  
Self-tapping Screws ..... up to 1/4"  
Machine Screws and Nuts ..... up to 1/4" diam.

No other power driver on the market today can compare in quality and price with this heavy-duty ball-bearing, impact action Power Driver. New design gives 3-position grip; integral trigger switch and capsule brush mounts eliminate maintenance problems. Bits snap into 1/4" hex socket. **Standard Equipment:** No. H245 — 6' 3-wire cord, GA-H307 Bit with finder, S-H7342 No. 2 Phillips Bit, P-H4009 wrench.

## SPECIFICATIONS

No.	Speed (no load)	Net Wgt.	Ship. Wgt.	Overall Length
H245	800 rpm	3 3/4 lbs.	4 1/2 lbs.	10"

Voltages: 115, 230, 125 available at no extra cost.

**This Stanley Power Driver approved and powered for industrial use.**

**STANLEY**

## ACCESSORIES — For 1/4" Hex Socket



### PHILLIPS BITS

No.	Overall Length	Point Size	Body Diameter
S-H9402	2 3/4"	1	3/16
*S-H7342	2 3/4"	2	1/4
S-H9404	2 3/4"	3	1/4

\*Standard equipment with H245 Power Driver



### SOCKETS (Double Square)

No.	Broached Opening	Diameter Nose End	Diameter Drive End
S-H9420	1/4	1/2	1/2
S-H9421	3/8	1 1/16	1 1/16
S-H9422	7/16	1 3/16	1 3/16
S-H9423	1/2	1	1



### SOCKETS (Single Hex)

No.	Broached Opening	Diameter Nose End	Diameter Drive End
S-H9413	1/4	3/8	1/2
S-H9414	5/32	1 1/32	1/2
S-H9415	3/16	1/2	1/2
S-H9416	1 1/32	9/16	9/16
S-H9417	3/8	9/16	9/16
S-H9418	7/16	5/8	5/8
S-H9419	1/2	3/4	3/4



### SLOTTED BITS

No.	Overall Length	Screw Size	Blade Thickness	Body Diam.
S-H9399	2 3/4"	8F-10R	.042	.275
S-H9400	2 3/4"	10F-12R	.046	.312
S-H9401	2 3/4"	12F-14R	.050	.360



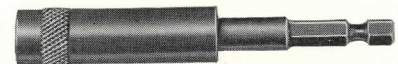
### SOCKET HEAD BITS (Allen Type)

No.	Hex Size	For Use In		Overall Length
		Socket Head Cap Screw	Socket Set Screw	
S-H9405	1/8	No. 8	1/4	1 1/16
S-H9406	5/32	No. 10	5/16	1 1/16
S-H9407	3/16	1/4	3/8	1 1/16



### EXTENSION

No.	Male Square	Hex Drive	Type of Lock
S-H9412	1/4	1/4	Ball



### BITS WITH FINDER SLEEVES

No.	Screw Size	Blade Thickness	Bit Body Diameter	Overall Length
*GA-H307	8F-10R	.042	.290	3 3/4
GA-H308	10F-12R	.046	.350	3 3/8
GA-H309	12F-14R	.050	.395	3 3/8
GA-H310	14F-16R	.055	.457	4 1/8

\*Standard equipment with H245 Power Driver

**STANLEY**



# SANDERS

Heavy Duty Sander with positive non-slip timing belt drive, easy tracking adjustment, simple belt changing, out of way cord. Air cooled motor has sealed ball bearings. Trigger switch with locking button. Special carbide protective strip to prevent belt cutting into the housing. **Standard equipment:** 3 sanding belts (fine, medium, coarse).

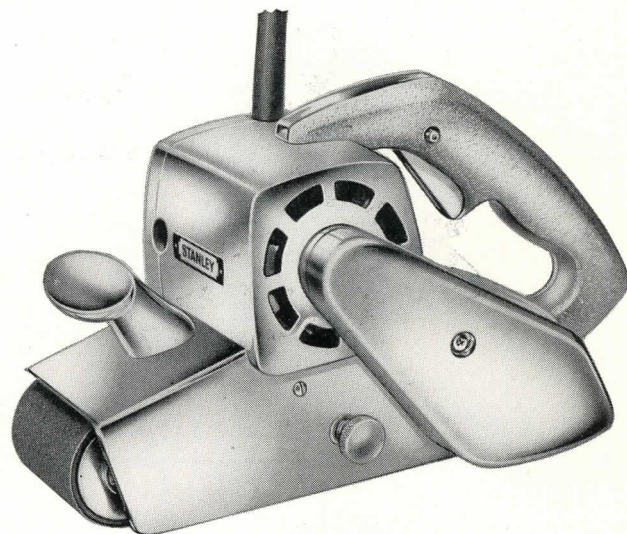
## SPECIFICATIONS

Belt Size*	Speed, Idle, SFPM	Voltages†	Overall			Net Weight	Ship. Weight
			L.	W.	H.		
3" x 24"	1600	115, 230	13½"	6"	7½"	15 lbs.	17 lbs.

\*Also standard 3" x 23¾" belt.

†125 volts available. Universal type motor, operates on DC-AC, 60 cycles or less.

**ACCESSORIES:** Carrying case EPM-H1814B, Sanding Belts — MS-H1639 Fine, MS-H1638 Medium, MS-H1637 Coarse. Available 10 belts per box only.



**H31 BELT SANDER**

(U.S. Pat. No. 2774198)

**STANLEY**

Heavy Duty Sander for use on wood, metal, plastic. Ideal for small work areas, flush sanding. Maximum efficiency is guaranteed with air cooled motor, ball bearing construction and wide, flat sanding pad. Comfortable tapered handle, perfect balance, out of way cord, positive slide switch. **Standard equipment:** 1 H436 package Abrasive Paper (2 each: fine, medium, coarse).

## SPECIFICATIONS

Paper Size*	Pad Size	Orbit Size	Orbits per Min.	Voltages†	Overall			Net Wt.	Ship. Wt.
					L.	W.	H.		
3½" x 9"	3½" x 7½"	¾"	4500	115, 230	11½"	3¾"	6¾"	6½ lbs.	8 lbs.

\*1/3 of standard sheet.

†125, 250 volts available. Universal type motor, operates on DC-AC, 60 cycles or less.

**ACCESSORIES:** Carrying Case EPM-H1807B, Package Abrasive Paper H436, 6 sheets.



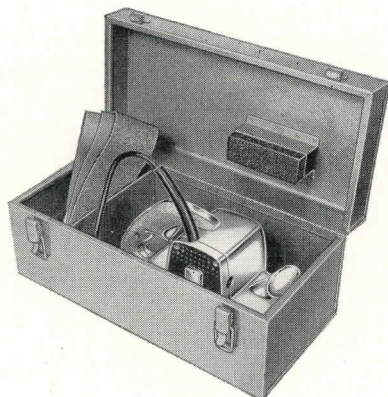
**H36 ORBITAL SANDER**

**STANLEY**

*New*

**Permanent Abrasive Sheets: Packed 5 per box.**  
(Tungsten-Carbide Grit brazed on steel).

No.	Size	Grit	No.	Size	Grit
H1376-46	3½" x 9"	Coarse	H1376-120	3½" x 9"	Fine
H1376-80	3½" x 9"	Medium	H1376-150	3½" x 9"	Extra Fine



For added protection and carrying convenience. **Standard equipment:** H31 Belt Sander, Metal Carrying Case EPM-H1814B, 3 sanding belts, (fine, medium, coarse).

Net weight 27 lbs. Shipping weight 29 lbs.

**H331 BELT SANDER KIT**

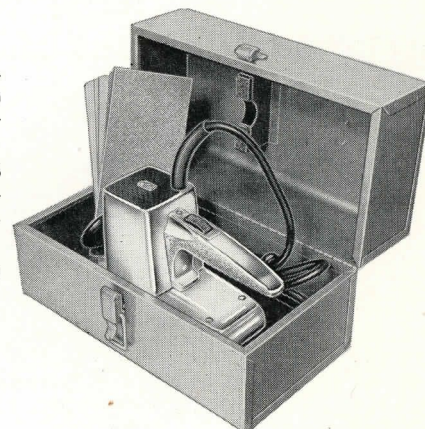
(U.S. Pat. No. 2774198)

Sturdy, fitted, metal carrying case provides protection as well as carrying convenience.

**Standard Equipment:** 1 H36 Orbital Sander, Metal Carrying Case EPM-H1807B, Pkg. Abrasive Paper H436.

Net weight 12 lbs. Shipping weight 13½ lbs.

**H336 ORBITAL SANDER KIT**

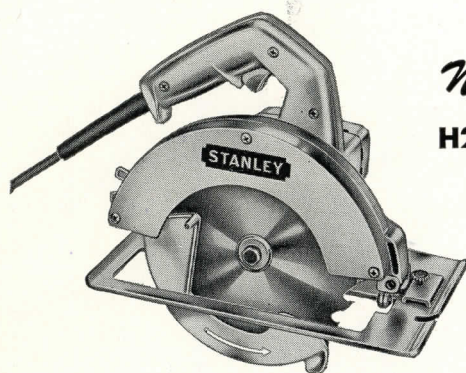


**STANLEY**



All Stanley Builders Saws cut 2 x 4's at 45°.

# BUILDERS SAWS



*New*  
**H268 — 6½"**

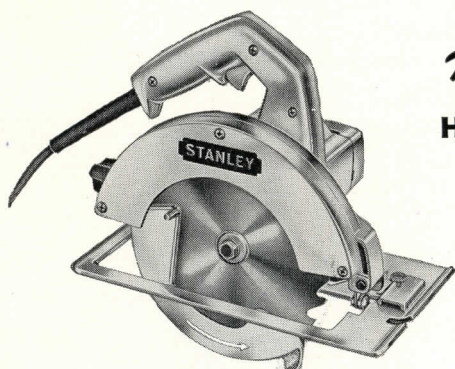
HEAVY DUTY BUILDERS SAW. Features open handle, improved self-lubricating "Free-Start" Guard\*, ball and bronze bearings, wing-nut rear-position depth and bevel controls, special spring steel base support, rugged wrought aluminum base plate, "Motor-Saver" Drive†, many others! **Standard Equipment:** P-H6871 Comb. Rip and Cross Cut Blade, P-7017 Blade Screw Wrench.

## SPECIFICATIONS

No.	No Load Speed RPM	Blade Size	Cutting Capacity		Net Wgt. Lbs.	Ship. Wgt. Lbs.
			90 Deg.	45 Deg.		
H268	5000	6⅝" x ⅝"	⅝" to 2"	⅝" to 1⅞"	9¾	13¼

Motor: Universal type, operates on DC or AC, 60 cycles or less.  
Voltages: 115 or 230. Available in 125  
Height, 11⅞"; Width, 9"; Length, 11¾".

**STANLEY**



*New*  
**H269 — 6½"**

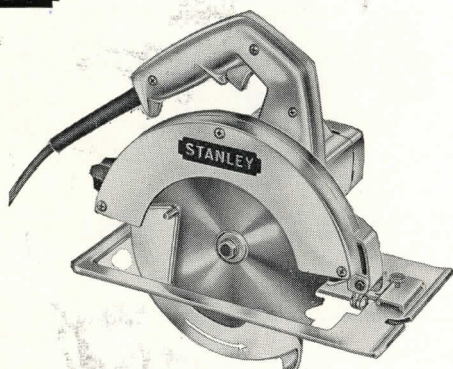
HEAVY DUTY BUILDERS SAW. Features large rear position, easy-grip depth and bevel control knobs; full ball and needle bearings. PLUS all special features of H268 including "True-View" visibility from operating position; "Window" Brush-holders (check brushes without removing); Chip-Blower; hard, clear Stanbrite finish. **Standard Equipment:** P-H6871 Comb. Rip and Cross Cut Blade, P-7017 Blade Screw Wrench.

## SPECIFICATIONS

No.	No Load Speed RPM	Blade Size	Cutting Capacity		Net Wgt. Lbs.	Ship. Wgt. Lbs.
			90 Deg.	45 Deg.		
H269	5000	6⅝" x ⅝"	⅝" to 2"	⅝" to 1⅞"	9¾	13¼

Motor: Universal type, operates on DC or AC, 60 cycles or less.  
Voltages: 115 or 230. Available in 125  
Height, 11⅞"; Width, 9"; Length, 12".

**STANLEY**



*New*  
**H270 — 7"**

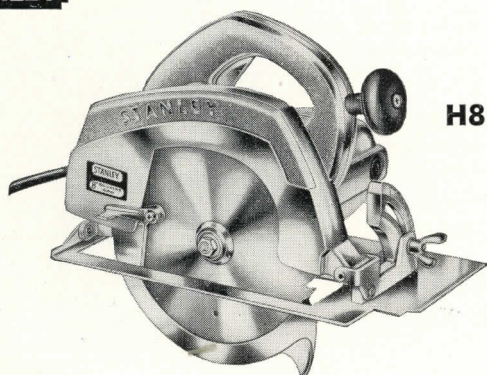
HEAVY DUTY BUILDERS SAW. Has all features of above two saws! PLUS New exclusive Ball Bearing Lower Guard — won't jam at any angle! Full ball and needle bearings. **Standard Equipment:** P-H6881 Comb. Rip and Cross Cut Blade, P-7017 Blade Screw Wrench.

## SPECIFICATIONS

No.	No Load Speed RPM	Blade Size	Cutting Capacity		Net Wgt. Lbs.	Ship. Wgt. Lbs.
			90 Deg.	45 Deg.		
H270	5000	7" x ⅝"	⅝" to 2⅞"	¾" to 2"	9¾	13¼

Motor: Universal type, operates on DC or AC, 60 cycles or less.  
Voltages: 115 or 230. Available in 125  
Height, 11⅞"; Width, 9"; Length, 12".

**STANLEY**



**H85 — 8"**

EXTRA HEAVY DUTY BUILDERS SAW. Powerful, full ball and needle bearings. Exclusive "Free-Start" Guard\*, "Motor-Saver" Drive, new locking lever for fast, easy depth adjustment. **Standard Equipment:** P-H6887 Comb. Rip and Cross Cut Blade, P-6490 Blade Screw Wrench.

## SPECIFICATIONS

No.	No Load Speed RPM	Blade Size	Cutting Capacity		Net Wgt. Lbs.	Ship. Wgt. Lbs.
			90 Deg.	45 Deg.		
H85	5000	8" x ⅝"	0" to 2⅞"	⅛" to 2⅞"	16	21½

Motor: Universal type, operates on DC or AC, 60 cycles or less.  
Voltages: 115 or 230. 125 available.  
Height, 11⅞"; Width, 9¼"; Length, 13⅝".

**STANLEY**

\*U. S. Patent No. 2,828,784

†U. S. Patent No. 2,586,530



ALL STANLEY SAWS HAVE  $\frac{5}{8}$ " ARBORS.

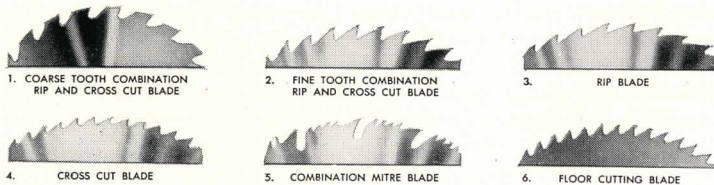
Saw Kits	H268K	H269K	H270K	H885
Size	6½"	6½"	7"	8"
Saw	H268	H269	H270	H85
Ripping Gauge	GA-H312	GA-H312	GA-H312	GA-H266
Carrying Case	EPM-H2086B	EPM-H2086B	EPM-H2086B	EPM-H1722B
Net Wts.	16¼ lbs.	16¼ lbs.	16¼ lbs.	34 lbs.
Shipping Wts.	20¼ lbs.	20¼ lbs.	20¼ lbs.	37 lbs.

## SAW KITS



(U.S. Pat. Nos. 2828784, 2586530)

## ACCESSORIES



### SAW BLADES — all $\frac{5}{8}$ " arbor holes

Type	6¼" Dia.*	H268&H269† 6⅝" Dia.	H270‡ 7" Dia.	H85 8" Dia.
1	P-H6868	P-H6871	P-H6881	P-H6887
2	P-H6864	P-H6873	P-H6876	P-H6886
3	P-H6865	P-H6872	P-H6877	P-H6885
4	P-H6866	P-H6875	P-H6878	P-H6883
5	P-H6867	P-H6874	P-H6879	P-H6884
6	—	—	—	P-H6882*

\*\*For discontinued Model H65 6" Saw. \*7½" diameter.

†Also for discontinued Model H68 6½" Saw.

‡Also for discontinued Model H70 7" Saw.

### SAW BLADES — all $\frac{3}{4}$ " arbor holes

Type	H65** 6¼" Dia.	H68** 6⅝" Dia.	H70** 7" Dia.	H85 8" Dia.
1	P-H6774	P-H6823	P-H6775	P-H6776
2	P-H6581	P-H6831	P-H6654	P-H5849B
3	P-H6582	P-H6832	P-H6657	P-H5848B
4	P-H6583	P-H6829	P-H6658	P-H5846B
5	P-H6584	P-H6830	P-H6659	P-H5847B
6	—	—	—	P-H5786B*

\*7½" Diameter

\*\*Discontinued model saws.

### ABRASIVE SAW WHEELS SPECIFICATIONS

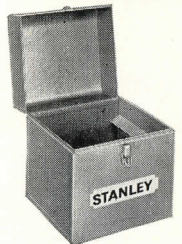
No.	Diam.	Arbor Hole	Ship. Wt. (Doz.)	Saw
MS-H1421 General	6"	¾"	4 lbs.	‡H65, ‡H68
MS-H1686 General	6"	¾"	4 lbs.	‡H65, ‡H68; H268, H269
MS-H1688 Steel	6"	¾"	4 lbs.	‡H65, ‡H68; H268, H269
MS-H1423 Marble	6"	¾"	4 lbs.	‡H65, ‡H68
MS-H1687 Marble	6"	¾"	4 lbs.	‡H65, ‡H68; H268, H269
MS-H548 General	7"	¾"	4 lbs.	‡H70; H85
MS-H1683 General	7"	¾"	4 lbs.	‡H70; H85, H270
MS-H549 Marble	7"	¾"	4 lbs.	‡H70; H85
MS-H1684 Marble	7"	¾"	4 lbs.	‡H70; H85, H270
MS-H550 Steel	7"	¾"	4 lbs.	‡H70; H85
MS-H1685 Steel	7"	¾"	4 lbs.	‡H70; H85, H270

‡Discontinued model saws.

### CARRYING CASES

No.	Saw	No.	Saw
*EPM-H2086B	H268	EPM-H2086B	H270
EPM-H2086B	H269	†EPM-H1722B	H85

\*Shipping wt. 13 lbs.; †Shipping wt. 17 lbs.



EPM-H2086B

*New* GA-H312 RIPPING GAUGE for H268, H269, H270 Saws. Shipping wt. 1 lb.

### GA-H266 RIPPING GAUGE

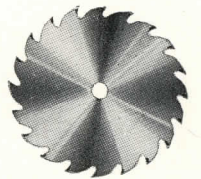
For H85 Stanley Saw. Shipping wt. 1 lb.

### CARBIDE TIPPED SAW BLADE SPECIFICATIONS

Blade No.	Size	Arbor Hole	No. of Teeth	Saw
P-H6565	6"	¾"	18	*H65
P-H6869	6"	¾"	18	*H65
P-H6833	6½"	¾"	18	*H68
P-H6870	6½"	¾"	18	*H68;
				H268,
				H269
P-H6697	7"	¾"	18	*H70
P-H6880	7"	¾"	18	*H70;
				H270
P-H6888	8"	¾"	20	H85

Net wt. ¾ lb.; Shipping wt. 1 lb.

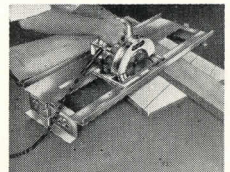
\*Discontinued model saws.



### H158 SAW TRACK

H158 Saw Track fits all Stanley saws. For square, bevel and bevel mitre cuts. Pivot pin in front drops into bored holes in bench for cuts made at any angle.

Also recommended for cutting slate, marble, etc., when abrasive wheels are used with the saw.



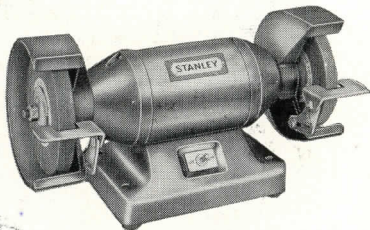
### H158 SPECIFICATIONS

Width	Height	Overall Length	Track Length	Height Under Track	Max. Cutting Width	Net Weight	Ship. Weight
12"	5¾"	37"	34¼"	4½"	16¾"	20¾ lbs.	23 lbs.



# GRINDERS

*New*  
No. 635



A ¼ horsepower grinder, full ball bearing, lubricated for life. Heavy duty construction, with extended frame, which permits grinding of odd shaped parts. Tool rests adjustable for height, angle and distance from wheel. Recessed switch. Wheel guards drilled for eyeshields. Split phase, induction type motor. **Standard Equipment:** 1 MS-1401 grinding wheel (coarse), 1 MS-1402 grinding wheel (fine). Supply cord.

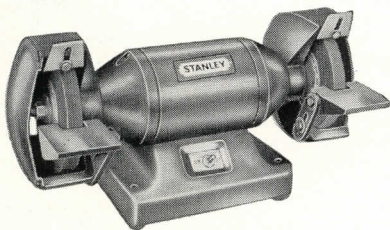
## SPECIFICATIONS

No.	H.P.	No Load Speed	Wheels			Lgth.	Base	Net Wgt.	Ship. Wgt.
			Diam.	Thick.	Arbor Hole				
635	¼ H.P.	3450-60 cycles	6"	⅝"	½"	15¼"	8⅞"x7⅞"	30 lbs.	34 lbs.

115V Single phase, A.C. only.

**STANLEY**

*New*  
No. 636



A 1/3 horsepower grinder, full ball bearing, lubricated for life. Features extended frame construction for grinding odd shaped parts. Cast iron tool rests adjustable for height, angle and distance from wheel. End covers; wheel guards drilled for eyeshields and have exhaust outlets and spark shields. Recessed switch. Split phase, induction type motor. **Standard Equipment:** 1 MS-378 grinding wheel (fine), 1 MS-379 grinding wheel (coarse). Supply cord.

## SPECIFICATIONS

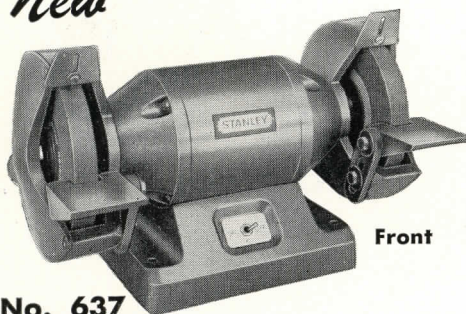
No.	H.P.	No Load Speed	Wheels			Lgth.	Base	Net Wgt.	Ship. Wgt.
			Diam.	Thick.	Arbor Hole				
636	⅓ H.P.	3450-60 cycles	6"	¾"	½"	17⅜"	8⅞"x7⅞"	46 lbs.	51 lbs.

Voltages: 115, 230V single phase A.C.

208-220/440V 3 phase A.C.

**STANLEY**

*New*



Front

No. 637  
No. 638  
No. 640

Extra heavy duty. Available in 3 sizes; ½ H.P., ¾ H.P. and 1 H.P. All are rigid, powerful, production grinders. Cast iron tool rests adjustable for height, angle and distance from wheel. End covers; extended frame construction permits grinding large odd shaped parts. Wheel guards have exhaust outlets and spark shields, and are drilled for eyeshields. Full ball bearing; lubricated for life. Capacitor start, induction type motor.

## Standard Equipment:

No. 637 1 MS-374 Grinding Wheel (fine), 1 MS-373 Grinding Wheel (coarse).  
No. 638 1 MS-1732 Grinding Wheel (fine), 1 MS-1733 Grinding Wheel (coarse).  
No. 640 1 MS-46 Grinding Wheel (fine), 1 MS-47 Grinding Wheel (coarse).

## SPECIFICATIONS

No.	H.P.	No Load Speed	Wheels			Lgth.	Base	Net Wgt.	Ship. Wgt.
			Diam.	Thick.	Arbor Hole				
637	½ H.P.	3450-60 cycles 2850-50 cycles	7"	1"	⅝"	19 ⅜"	11"x9¼"	58 lbs.	68 lbs.
638	¾ H.P.	3450-60 cycles 2850-50 cycles	8"	1"	¾"	20 ¼"	11"x9¼"	80 lbs.	94 lbs.
640	1 H.P.	1725-60 cycles 1425-50 cycles	10"	1"	¾"	21 ⅞"	11"x9¼"	95 lbs.	111 lbs.

Voltages: 115/230V single phase A.C.

208-220/440V 3 phase A.C.

**STANLEY**

See page 24 for Eyeshield for Grinders.

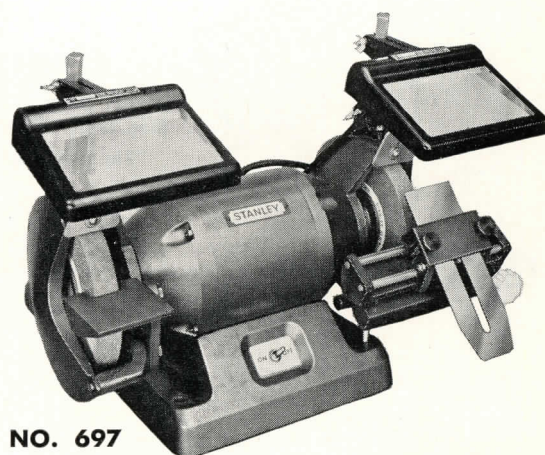


**No. 697** — A new heavy-duty bench grinder for industrial and school shops. Special slow speed motor and new grinding attachment make it ideal for sharpening plane irons and chisels correctly and easily. **Standard Equipment:** Attachment for grinding plane irons and chisels up to 2 $\frac{5}{8}$ " wide; No. 600 Fludlite eyeshields, 2 grinding wheels, 1 coarse MS-373, 1 extra fine MS0476; heavy duty switch; 1/3 H.P. motor, split phase induction type.

#### SPECIFICATIONS

No.	H.P.	No Load Speed	Wheels			Lgth.	Base	Net Wgt.	Ship. Wgt.
			Diam.	Thick.	Arbor Hole				
697	$\frac{1}{3}$ H.P.	1725-60 cycles 1425-50 cycles	7"	1"	$\frac{5}{8}$ "	19 $\frac{3}{8}$ "	11"x9 $\frac{1}{4}$ "	77 lbs.	86 lbs.

Voltages: 115, 230V single phase A.C. 208-220/440 volts 3-phase (no cord furnished on 3-phase grinders). Motor: Split phase induction type.



**NO. 697**

**STANLEY**

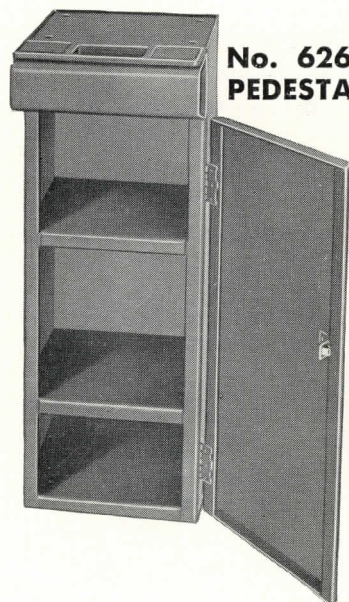
#### GRINDER ACCESSORIES

##### 626 PEDESTAL

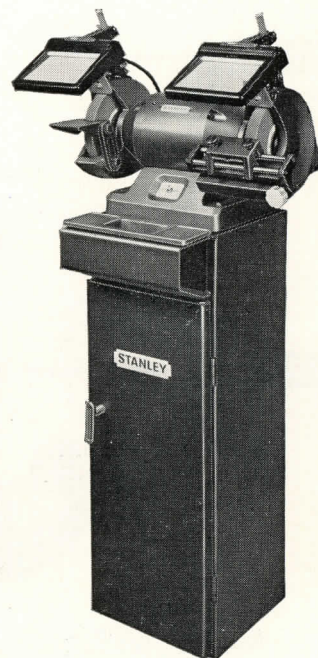
Rigid, heavy gauge welded steel construction, heavy duty door latch, water pot and tray. No. 626 Pedestal has 3 shelves, 9 $\frac{7}{8}$ " deep, for storing accessories such as grinding wheels, buffing wheels, etc. Center compartment is designed to hold grinding wheels up to 10" in diameter. Provision for floor and grinder mounting for all grinders shown.

#### SPECIFICATIONS

Height	Base Size	Top Size	Net Wt.	Shipping Wt.
33"	11 $\frac{3}{4}$ " x 9 $\frac{7}{8}$ "	11 $\frac{3}{4}$ " x 13 $\frac{7}{8}$ "	65 lbs.	70 lbs.



**No. 626  
PEDESTAL**



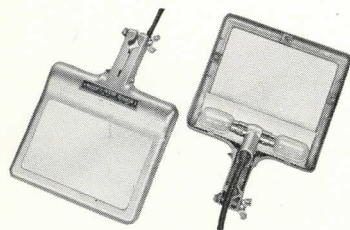
#### GRINDING WHEEL SPECIFICATIONS

Type	Grinder	Diam.	Thickness	Arbor	Grit	Type	Grinder	Diam.	Thickness	Arbor	Grit
MS 1401	635	6"	$\frac{5}{8}$ "	$\frac{1}{2}$ "	Coarse 36	MS 373	637	7"	1"	$\frac{5}{8}$ "	Coarse 36
MS 1402	635	6"	$\frac{5}{8}$ "	$\frac{1}{2}$ "	Fine 60	MS 476	677	7"	1"	$\frac{5}{8}$ "	Extra Fine 80
MS 378	636	6"	$\frac{3}{4}$ "	$\frac{1}{2}$ "	Fine 60	MS 1732	638	8"	1"	$\frac{3}{4}$ "	Fine 60
MS 379	636	6"	$\frac{3}{4}$ "	$\frac{1}{2}$ "	Coarse 36	MS 1733	638	8"	1"	$\frac{3}{4}$ "	Coarse 36
MS 374	637	7"	1"	$\frac{5}{8}$ "	Fine 60	MS 46	640	10"	1"	$\frac{3}{4}$ "	Fine 60
MS 373	677	7"	1"	$\frac{5}{8}$ "	Coarse 36	MS 47	640	10"	1"	$\frac{3}{4}$ "	Coarse 36

**STANLEY**



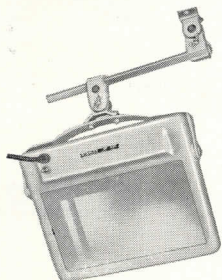
# EYESHIELDS • MAGNIFIERS RUBBER CUTTER



**"FLUD-LITE"  
EYESHIELDS (115V only)  
No. 600 (without switch)  
No. 628 (with switch)**

Provided with two sheets of glass 4" x 6", one safety glass (G303) and one of plain glass (G304) mounted beneath to protect safety glass. They may be adjusted to operator's height. Eyeshields fit all grinders; useful on other types of machinery. Light is directed to grinding wheel and work. Furnished complete with mounting screws. No. 600 is plain without switch. No. 628 has an integral switch. Two bulbs MS-831. Shipping weight 3½ lbs.

**STANLEY**

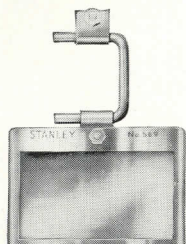


**No. 630 EYESHIELD (115V only)**

(U.S. Pat. No. 2315132)

Has a 6" x 10" window to protect operator. Can be mounted on a horizontal or vertical surface. Includes switch. Fully adjustable to operator's height. Bulbs are of special design to withstand vibration; safety glass (G-315) protected from beneath with plain glass (G-314) for economical replacement. Furnished complete with mounting screws, two 115 volt bulbs MS-1327. Shipping weight 9¼ lbs.

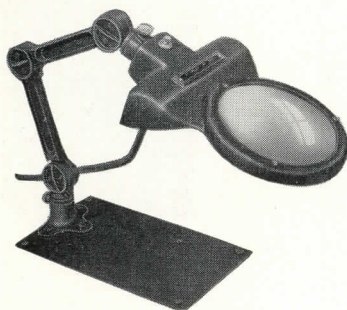
**STANLEY**



**No. 569 SAFETY EYESHIELD  
For Motor or  
Belt Driven Grinders**

Attached by bolting to the wheel guard. The steel frames are 3¾" x 5¼", giving a full view of the grinding wheels and work. They are fitted with shatter-proof safety glass (G-301) and packed in pairs complete with bolts. Shipping weight 1¼ lbs. per pair.

**STANLEY**



**No. 701 MAGNIFIERS  
(115V AC ONLY)**

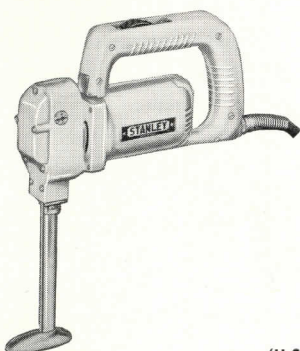


**No. 05 LENS**

For bench work, use on conveyor belts, machines. Equipped with: switch, steel base; two adjustable friction joint arms, approved cord; base removable for permanent anchorage; 2x lens, 5 inches in diameter, focal length of 13 inches; light switch mounted in frame; fluorescent daylight lamp MS-973. Shipping weight 8½ lbs.

When attached to 701 magnifiers, No. 05 lens doubles the power of the lens. Lens is 2½" in diameter and mounted in resilient plastic cup-shaped attachment. Fits easily under magnifier frame. Order separately as accessory.

**STANLEY**



**No. 996 RUBBER CUTTER**

(U.S. Pat. No. 2623283)

Cuts sponge or foam type rubber up to 6" thick in straight lines, curves or angles, or follows templet at speeds to 30 feet per minute. Blades easily replaced.

## SPECIFICATIONS

Motor	Voltages	Overall Length	Net Weight	Shipping Weight
AC-DC 60 cycles or less	115, 230	9¾"	4 lbs.	7 lbs.

Extra blades for 996: P-6601 R.H., P-6602 L.H., furnished in pairs. Special 6" blades for cutting hair rubber furnished in pairs: P-6708 R.H., P-6709 L.H.

Extra blades for previous model 994: P-6599 R.H., P-6600 L.H. Furnished in pairs.

**STANLEY**



# DISC SANDERS

**No. 77** — A standard duty production sander; full ball bearing. Side handle can be used on either side. **Standard equipment:** W2018 side handle with bolt and washer, MS-1271 7" flexible pad, 1 SA-337 pad nut wrench, 1 each MS-455-4-5-6 sanding disc (wood), P-4007 wrench.

## SPECIFICATIONS

No.	Disc Dia.	Spindle Size	Volts*	Speed R.P.M.	Lgth.	Net Wt. lbs.	Ship. Wt. lbs.
77	7	5/8"x11"	115, 230	3900 No Load 2800 Full Load	14 3/8"	11	15

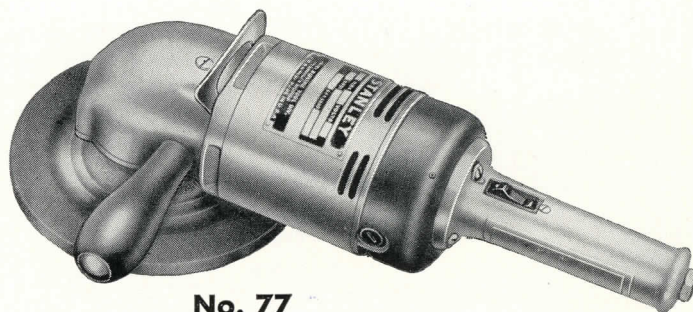
\*125, volts available. Motors universal type, operate on either DC or AC, 60 cycles or less.

**No. 72 - No. 92** — Sealed ball bearings on armature and spindle. Side handle can be used on either side. **Standard Equipment: No. 72,** W2018 side handle with bolt and washer, MS-1271 7" flexible pad, 1 SA-337 pad nut wrench, 1 each MS-455-4-5-6 sanding disc (wood), P-4007 wrench. **Standard Equipment: No. 92,** MS-126-4-5-6 sanding disc (wood), MS-1272 9" flexible pad, P-4007 wrench, SA-337 pad nut wrench, W2018 side handle with bolt and washer.

## SPECIFICATIONS

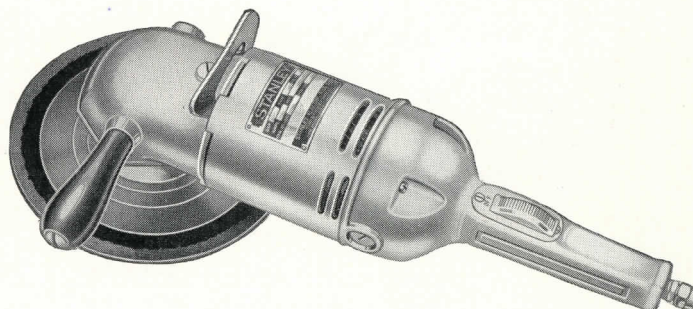
No.	Disc Dia.	Spindle Size	Volts*	Speed R.P.M.	Lgth.	Net Wt. lbs.	Ship. Wt. lbs.
72	7	5/8"x11"	115, 230	4200 No Load 2700 Full Load	18 5/8"	17 1/4	23
92	9	5/8"x11"	115, 230	3300 No Load 2100 Full Load	18 5/8"	18	23

\*125, volts available. Motors universal type, operate on either DC or AC, 60 cycles or less.



**No. 77**

**STANLEY**



**No. 72 — No. 92**

**STANLEY**

## DISC SANDER ACCESSORIES

### GRINDING WHEEL SPECIFICATIONS

For Use with Sander No.	Grit	Wheel Dimensions (Inches)	For Steel Castings, Annealed Malleable Iron and Welds	For Cast Iron, Unannealed Malleable Iron, Most Granite and Concrete
77	24	(4 3/4)x2x5/8 Flare Cup	MS-1274	MS-1275
72	24	(5 1/4)x2x5/8 Flare Cup	MS-1277	MS-1278
92	24	(6 1/4)x2x5/8 Flare Cup	MS-1280	MS-1281
77	24	4" diam. straight sides for general grinding cup shaped MS-1282		

**TORQUE BRUSH MS-1463** — 3 1/2" Dia., 5/8"-11 Threaded Hole, Fine. Fits Sander 77, 72, 92.

**TORQUE BRUSH MS-1464** — 5 3/4" Dia., 5/8"-11 Threaded Hole, Fine. Fits Sander 72, 92.

**TORQUE BRUSH MS-1465** — 5 3/4" Dia., 5/8"-11 Threaded Hole, Coarse. Fits Sander 72, 92.

**SANDING DISCS FOR WOOD SANDING,** fibre back aluminum oxide-openkote. For 7" sanders, MS-455-4 coarse 50 grit; MS-455-5 medium 80 grit; MS-455-6 fine 120 grit. For 9" sanders, MS-126-4 coarse 50 grit; MS-126-5 medium 80 grit; MS-126-6 fine 120 grit.

**FOR METAL SANDING,** fibre back aluminum oxide-waterproof. For 7" sanders, MS-455-1 coarse 24 grit; MS-455-2 medium 36 grit; MS-455-3 fine 80 grit. For 9" sanders, MS-126-1 coarse 24 grit; MS-126-2 medium 36 grit; MS-126-3 fine 80 grit.

**FOR REMOVING OLD FINISHES,** fibre back aluminum oxide-openkote. For 7" sanders, MS-464 16 grit; MS-465 24 grit. For 9" sanders, MS-328 16 grit; MS-327 24 grit.

**POLISHING BONNET** — MS-320 for 9" sanders, MS-466 for 7" sanders.

**REPLACEMENT PADS** — MS-1272 for 9" sanders, MS-1271 for 7" sanders.

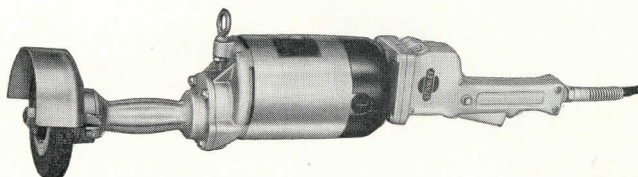
**STANLEY**

**565 GRINDER** — Motor mounted on sealed ball bearings; spindle supported by single and double row ball bearings; abrasive wheel; eye-bolt at point of balance for spring suspension; safety steel wheel guard; motor universal type operates on either DC or AC, 60 cycles or less. **Accessories:** MS-39 Grinding Wheel; SP-97 Suspension Spring. Shipping weight 2 lbs. (See Wire Brushes on page 16) Guard Cover P5989.

## SPECIFICATIONS

Class	Speed R.P.M.	Volts*	Wheel Diameter	Wheel Thickness	Arbor Hole	Lgth. Overall	Net Wgt.	Ship. Wgt.
565	4500 no load 3300 full load	115, 230	5"	3/4"	1/2"	22 3/4"	19 lbs.	25 lbs.

\*125, volts available.

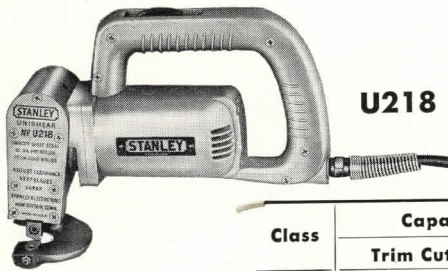


**No. 565 GRINDER**

**STANLEY**



# UNISHEARS



**U218**

For the air conditioning and heating shops for duct work fabrication. Little effort is required by operator to cut straight lines, curves, angles, notches with hairline accuracy. For inside cuts cut 2" hole in material and slip yoke through hole. Multi-grip handle with slide switch. **Standard Equipment:** 5 yoke shims, set of clearance gauges, 3 wrenches, rubber covered cord.

## SPECIFICATIONS

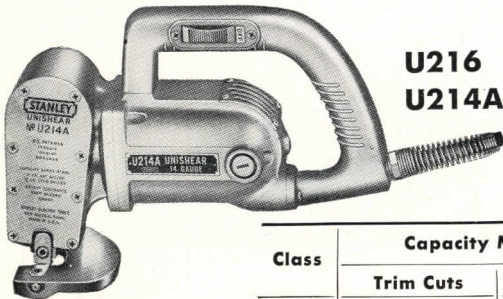
Class	Capacity Mild Steel		Speed per Minute	Min. Radius	Blades*		Yokes	Overall Length	Net Weight	Shipping Weight
	Trim Cuts	Other Cuts			Upper	Lower				
U218	16 Ga. (.060")	18 Ga. (.048")	Up to 15'	1/2"	S-8204	S-8205	SA-179	9 1/2"	4 3/4 lbs.	7 lbs.

\*Furnished in pairs with screws.

Voltages: 115, 230, 125,

available. DC-AC 60 cycles or less.

**STANLEY**



**U216  
U214A**

For general shop and maintenance work. Minimum number of moving parts; multi-grip handle with slide switch. For inside cuts cut 2 1/2" hole in material and slip yoke through hole. **Standard Equipment (Both):** 3 yoke shims, set of clearance gauges, 3 wrenches, rubber covered cord. Note: for stationary operation use GA-136 Cradle, shipping weight 1 1/2 lbs.

## SPECIFICATIONS

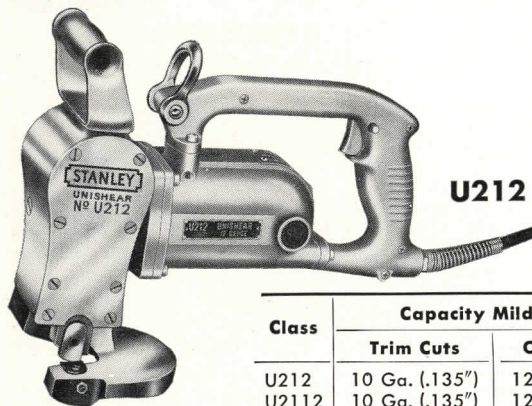
Class	Capacity Mild Steel		Speed per Minute	Min. Radius	Blades*		Yokes	Overall Length	Net Weight	Shipping Weight
	Trim Cuts	Other Cuts			Upper	Lower				
U216	14 Ga. (.075")	16 Ga. (.060")	Up to 20'	1/2"	S-8469	S-8468	SA-300	11"	9 1/2 lbs.	13 lbs.
U214A	12 Ga. (.105")	14 Ga. (.075")	Up to 20'	1/2"	S-8469	S-8468	SA-300	10 3/4"	9 1/2 lbs.	13 lbs.

\*Furnished in pairs with screws.

Voltages: 115, 230, 125,

available. DC-AC 60 cycles or less.

**STANLEY**



**U212**

Here is the standard for steel rolling mills, fabrication shops, etc. Has trigger type switch with locking device. U2112 same as U212 but equipped with double handle for special use in steel rolling mills. **Standard Equipment:** 6 yoke shims, set of clearance gauges, 2 wrenches, rubber covered cord. Note: for stationary operation use GA-140 Cradle, shipping weight 1 3/4 lbs.

## SPECIFICATIONS

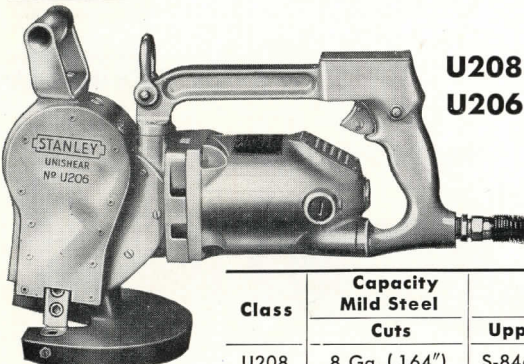
Class	Capacity Mild Steel		Speed per Minute	Min. Radius	Blades*		Yokes	Overall Length	Net Weight	Shipping Weight
	Trim Cuts	Other Cuts			Upper	Lower				
U212	10 Ga. (.135")	12 Ga. (.105")	Up to 12'	2 1/2"	S-8500	S-8499	SA-352	13 7/8"	20 3/4 lbs.	23 lbs.
U2112	10 Ga. (.135")	12 Ga. (.105")	Up to 12'	2 1/2"	S-8500	S-8499	SA-352	18"	22 lbs.	29 lbs.

\*Furnished in pairs with screws.

Voltages: 115, 230, 125,

available. DC-AC 60 cycles or less.

**STANLEY**



**U208  
U206**

The U208 for straight or curved cutting, min. radius 5"; the U206 for straight cuts only. Both feed up to 5' per min. **Standard Equipment (Both):** 4 yoke shims, set of clearance gauges, SP-97 Suspension Spring, 4 wrenches.

## SPECIFICATIONS

Class	Capacity Mild Steel	Blades*		Yokes	Overall Length	Net Weight	Shipping Weight
	Cuts	Upper	Lower				
U208	8 Ga. (.164")	S-8466B	S-7962	FG-433B	18"	36 lbs.	50 lbs.
U206	6 Ga. (.194")	S-8466B	S-7962	FG-466	18"	38 lbs.	52 lbs.

Voltages: 115, 230

available. DC-AC 60 cycles or less. \*Order S-7964 blade screws separately.

For Older Model Unishears	Blades		Yoke
MM	S-7797	S-7797	SA-109
16, 16A	S-7797	S-7797	FG-429
144, 144A	S-7799	S-7798	FG-405
Model O	S-7800	S-7800	
214	S-8036	S-7846	SA-122

**STANLEY**



# HAMMERS

**No. 309 HAMMER** — A rugged tool for working on concrete, stone or brick. Ideal for scaling rust and drilling holes in concrete.

**Standard Equipment:** Extra set of carbon brushes.

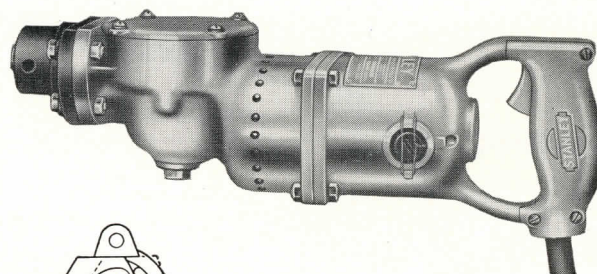
## "FREE THROWN" PLUNGER

"Free Thrown" plunger means no shock to gears, motor or housing and therefore long life. Stanley electric hammers require no auxiliary equipment such as converters or control boxes.

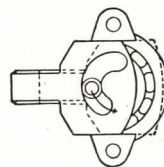
## SPECIFICATIONS

No.	Capacity	Length	Voltages*	Net Wgt.	Ship. Wgt.
309	3/16" to 1 1/8"	15 1/2"	115 or 230	14 1/2 lbs.	16 lbs.

\*125 available. DC or AC, 60 cycles or less.



**No. 309**



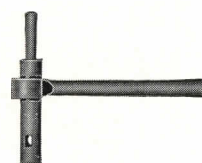
**STANLEY**

## TAPERED SHANK STAR DRILLS

Used with SA88 Chuck				Used with SA89 Chuck			
No.	Size (Inches)	No.	Size (Inches)	No.	Size (Inches)	No.	Size (Inches)
FG355	1/4 x 4	FG360	5/16 x 6	FG372	5/8 x 12	FG369	1 1/8 x 6
FG356	3/16 x 4	FG361	3/8 x 6	FG374	3/4 x 12	FG376	7/8 x 12
FG357	3/8 x 6	FG363	3/4 x 6	FG453	3/4 x 18	FG378	1 x 12
FG358	7/16 x 6	FG473	3/8 x 12	FG365	7/8 x 6	FG380	1 1/8 x 12
FG359	1/2 x 6	FG462	1/2 x 12	FG367	1 x 6		

## TOOLS USED WITH GA-63 TOOL RETAINING CLIP

No.	Tool	Size (Inches)
FG307	Concrete Chisel	3/4 x 9
FG313	Cold Chisel	3/4 x 9
FG311	Bull Point	9
FG330	Mortar Cutting Chisel	1 1/4 x 10
FG371	Scaling Chisel	2 x 7
FG370	Scaling Chisel	1 1/4 x 7
FG320	Bush Hammer	1 1/4 square face



chuck

ejector pin



star drill



concrete chisel



cold chisel



mortar cutting chisel



scaling chisel



bull point



bush hammer

**STANLEY**

## TAPERED SHANK TWO FLUTE CARBIDE MASONRY STAR DRILLS FOR 309 HAMMER FOR FASTER DRILLING AND LONGER TOOL LIFE

Used with SA-88 Chuck		Used with SA-89 Chuck	
MS-1535	3/8 x 6	MS-1539	7/8 x 12
MS-1536	1/2 x 6	MS-1540	1 x 12
MS-1537	3/8 x 12		
MS-1538	3/4 x 12		

**MS871 DUST SHIELD** — Fits on chuck when drilling overhead to keep dust out of hammer mechanism.

**CHUCKS** — SA-134 Masonry drill chuck for 309 Hammer. Takes masonry drills from 3/16" to 5/8" with small shanks. Taper — 1 1/2" per foot.

SA88 Star drill chuck for 309 Hammer. Takes star drills from 3/16" to 3/4".

SA89 Star drill chuck for 309 Hammer. Takes star drills from 13/16" to 1 1/8".

**EJECTOR PINS** — P5051 for chucks SA-134, SA-88, SA-89.

**STANLEY**

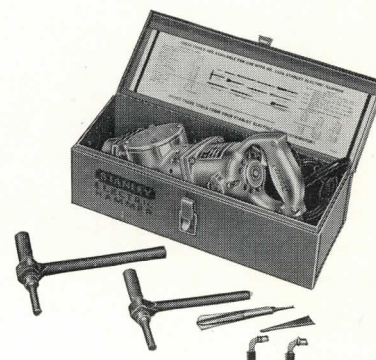
## ELECTRIC HAMMER KITS

**No. 310A Drilling Kit. Standard Equipment:** 309 Hammer, 2 SA-86 Carbon Brushes, SA-88 and SA-89 Chucks, P5051 Ejector Pin, FG-363 Star Drill 3/4" x 6", EPM-1201 Carrying Case. Net weight 24 1/2 lbs. Shipping weight 26 lbs.

**No. 311 Hammer Kit. Standard Equipment:** 309 Hammer, 2 SA-86 Carbon Brushes, GA-63 Tool Retaining Clip and EPM-1201 Carrying Case. Net weight 21 1/2 lbs. Shipping weight 23 lbs.

**No. 312 Scaling Kit. Standard Equipment:** 309 Hammer, 2 SA-86 Carbon Brushes, GA-63 Tool Retaining Clip, FG-370 Flat Scaling Chisel 1 1/4" x 7", FG-371 Flat Scaling Chisel 2" x 7", 4 Point Scaling Chisel 7/8" x 9", FG-313 Cold Chisel and EPM-1201 Carrying Case. Net weight 25 1/2 lbs. Shipping weight 28 lbs.

**310A  
KIT**



**STANLEY**



# GRASS TRIMMERS

**H199**

H199 not available  
in Canada.

**H190**

Stanley's H190 Grass Trimmer is perfect for trimming along walks . . . around the house . . . along the garden edge and under shrubs.

The H199 is designed especially for continuous trimming such as maintenance of parks, cemeteries, estates, golf courses, etc. Exclusive whirlwind feature pulls grass into the blade. Blade windage throws cuttings aside. Auxiliary handle is adjustable to height. Special protective cutter guard. Patented blade mounting absorbs vibrations and prolongs motor life. Sealed ball bearings and slide lever switch.

**Standard Equipment:** SA-746 Flange holding tool, GA-H76 female cord connector, P-H5872 wrench.

## H199 SPECIFICATIONS

Speed RPM	Connector	Voltages	Blade	Net Wgt.	Ship. Wgt.
6000	Special Screw Type	115 AC, DC	7 $\frac{3}{4}$ "	10 lbs.	18 lbs.

The H190 is ideal for home use and eliminates hand trimming along walls, terraces, fences, etc. Also features whirlwind action which pulls grass into blade, adjustable handle, special protective cutter guard which protects operator from dirt or stones deflected by blade and patented blade mounting which absorbs vibration and prolongs motor life. Sealed ball bearings and toggle switch. (Momentary contact switch in Canada).

**Standard Equipment:** SA-746 Flange holding tool, P-H5872 wrench.

## H190 SPECIFICATIONS

Speed RPM	Connector	Voltages	Blade	Net Wgt.	Ship. Wgt.
6000	3-Prong Plug	115 AC	7 $\frac{3}{4}$ "	8 $\frac{1}{2}$ lbs.	12 lbs.

## ACCESSORY EQUIPMENT

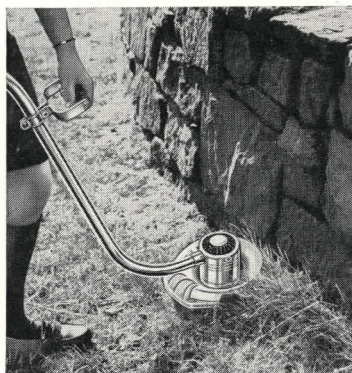
**H190** — 100' cord: MS-H1543-100. Blades: P-H6517B, box of 3.

**H199** — cords: 50' GA-H254; 100' GA-H255; 150' GA-H256. Blades: P-H6517B, box of 3.

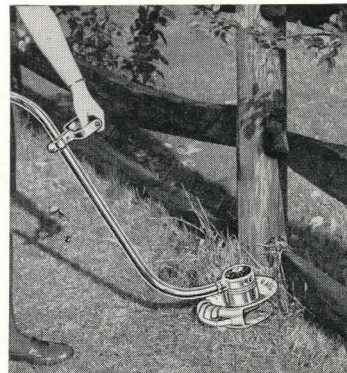
**STANLEY**



The H199 for continuous trimming in Parks, Cemeteries, Golf Courses, etc.



The H190 . . . for cutting difficult patches of grass with ease!



Trims walks . . . terraces . . . fences.

**STANLEY**

These Grass Trimmers covered by U. S. Pat. No. 2485963.





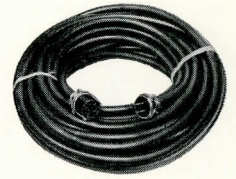
No. 201



No. 202

**STANLEY FINEST QUALITY GREASE**

No. 201 (light) for worm gears. No. 202 (heavy) for sliding parts, spur gears and ball bearings. No. 203 (medium) for bevel gears and saw spur gears. For greasing details see instruction sheets.

**EXTENSION CORDS**

Stanley extension cords are of the three wire type with approved connector caps to insure continuity of the tool grounding wire. The wire should be of the correct gauge to maintain adequate voltage to the tool. Recommended extension cords are listed on instruction sheet packed with each tool.

MS-1543-50 Extension Cord (50 Ft.) 18-3 Type SJ Cord  
MS-H1543-100 Extension Cord (100 Ft.) 18-3 Type SJ Cord  
MS-1587-50 Extension Cord (50 Ft.) 16-3 Type SJ Cord  
MS-1588-50 Extension Cord (50 Ft.) 14-3 Type SJ Cord

These extension cords are for use on 125 volts and less.

**STANLEY SERVICE STATIONS**

The following Stanley Service Stations are strategically located to assist you whenever you need parts or service for your Stanley Portable Electric Tools. They are authorized to conform to our guarantee policy.

When you send them a tool to be repaired, please prepay transportation charges and also send instructions as to what you want done. That will eliminate possible delay in a tool getting back to you in proper operating condition.

Alabama; Birmingham 3, Birmingham Elec. Battery Company, Avenue B & 23rd St.  
Arizona; Phoenix, Reliable Electric Co., 2530 West MacDowell Rd.  
California; Fresno, Haven Machinery & Supply Co., 2405 Inyo St.  
California; Oakland, Haven Machinery & Supply Co., 950 E. 14th St.  
\*California; Pico-Rivera, Stanley Electric Tools, 7141 South Paramount Blvd.  
California; Sacramento, Haven Machinery & Supply Co., 21st and Jay St.  
California; San Diego 1, California Elec. Works Inc., 424 8th Ave.  
California; San Francisco 3, Electrical Appliance Service, 1434 Howard St.  
California; San Francisco, Haven Machinery & Supply Co., 1072 Howard St.  
California; San Jose, Haven Machinery & Supply Co., 859 West Julian St.  
Canada; Calgary, Alberta, Bennett & Emmott, Ltd., 715 - 11th Ave.  
Canada; Edmonton, Alberta, Bennett & Emmott, Ltd., 10820 119th St.  
\*Canada; Hamilton, Ontario, Stanley Works of Canada, Ltd., Imperial Street  
Canada; Montreal, Tools & Flanges, Ltd., 701 Craig St. W.  
Canada; Quebec, Que., H. Roberge Inc., 241-245 St. Vallier St., East  
Canada; Winnipeg, Man., Dominion Armature Works, 606 Des Meurons, St. Boniface  
Canada; Toronto 2B, Ontario, Electric Repair & Mach. Co., 81 St. Patrick St.  
Canada; Vancouver, B.C., Armature Electric Co., 1055 Seymour St.  
Canada; Victoria, B.C., Peterson Electrical Construction Co., Ltd., 2300 Douglas St.  
Canada; Windsor, Ontario, Willoughby-Nantau Electric, 1769 Parent Ave.  
Colorado; Denver 4, Bartell Tool Service, 39 W. 11th Ave.  
\*Connecticut; New Britain, Stanley Electric Tools, Myrtle and Burritt St.  
D. C.; Washington, Central Armature Works, 625 "D" Street, N.W.  
Florida; Ft. Lauderdale, Peninsular Armature Works, Oakland Park  
Florida; Jacksonville, Turner Electric Works, 1020 East 8th St.  
Florida; Miami 36, Florida Elec. Motor Co., 235 N.W. 2nd Ave.  
Florida; Tampa 3, Patrick Electrol Ser., 2101 W. Hillsboro Ave.  
Georgia; Atlanta 3, Cummins Machinery Co., 182 Courtland St. N.E.  
Hawaii (2); Honolulu, Lewers & Cooke, Ltd., 404 Piikoi St.  
\*Illinois; Melrose Park, (Chicago), Stanley Electric Tools, 4455 North Ave.  
Indiana; Indianapolis 4, Elec. Tool & Motor Service, Inc., 34 W. Tenth  
Iowa; Des Moines 9, Iowa Service Co., 114 - 12th St.  
Kentucky; Louisville 4, Elec. Tool Service Co., 757 Logan St.  
Louisiana; New Orleans 13, Reliance Electric Service, 839 Baronne St.  
Maine; Bath, Clifford L. Moir, Route 4  
Maryland; Baltimore 2, Roland Electrical Co., 418 E. Pratt St.  
Massachusetts; Newton Upper Falls 64, W. J. Connell Co., 210 Needham St.  
Massachusetts; Cambridge 39, Sutton Elec. Tool Service, 271 Broadway  
Mexico; Mexico 8, D.F., Servicio Electrico Hernandez, Fray Juan de Torquemada 12-A  
Michigan; Detroit 8, Marsh Co., 5140 Grand River Ave.  
Minnesota; Minneapolis 1, G. C. Peterson Machinery Co., 117 Washington Ave. No.

\*Factory Service Stations.

Missouri; Kansas City, Kornfeld-Thorp. Elec. Co., 2700 McGee Trafficway  
Missouri; St. Louis, Standard Electric Co., 3880 Washington Blvd.  
Nebraska; Omaha 2, Thacker Elec. Co., 2217 Cumming St.  
New Jersey; Newark 5, Able Portable Electric Tool Co., 395 Mulberry St.  
New Mexico; Albuquerque, Electric Service Inc., 1007 Bridge St.  
New York; Brooklyn 7, White Appliance Co., 1386 Bushwick Ave.  
New York; Buffalo 3, Dynamo & Motor Exchange, 41-45 Elm St.  
New York; Hicksville, L. I., Electra-Craft Nassau Corp., 248 Old Country Rd.  
New York; New York 13, Paul Hardman Co., 186 Grand St.  
\*New York; New York 13, Stanley Electric Tools, 40 Worth St.  
New York; Rochester, O. G. Schwarz, 432 Atlantic Ave.  
New York; Schenectady 4, Barrett Electric Service, 108-116 Henry St.  
New York; Syracuse 3, Duplex Equipment Co., 206 South McBride St.  
North Carolina; Charlotte 1, Jones Elec. Repair Co., 709-715 E. 7th St.  
Ohio; Cincinnati 10, Cincinnati Elec. Repair Co., 2023 Elm St.  
Ohio; Cleveland 14, Elec. Tool Service Co., 3801 Payne Ave.  
Ohio; Columbus 3, B. R. Shoemaker & Son, 1201 Christopher St.  
Ohio; Dayton 10, Manson Electric Co., 1331 Wyoming St.  
Ohio; Toledo 13, Electric Tool Supply, 3156 Upton Ave.  
Ohio; Youngstown 12, O. E. Moff Co., 125 Shadyside Drive  
Oklahoma; Oklahoma City 3, Hohmann's Appliance Service, 316 N. W. 6th St.  
Oregon; Portland, Walker Electric Works, 206 N. W. 10th Ave.  
\*Pennsylvania; Philadelphia 33, Stanley Sales Co., Lehigh Ave. & American St.  
Pennsylvania; Pittsburgh 33, Snyder Electric Co., 1919 Chateau St.  
Rhode Island; Providence, J & H Elec. Co., 200 Richmond St.  
Tennessee; Knoxville, Tenn. Armature & Elec. Co., 312 West Jackson Ave.  
Tennessee; Memphis 4, Parker Electric Co., 1316 Madison Ave.  
Tennessee; Nashville 3, Tenn. Elec. Motor Co., 408 6 Ave. S.  
Texas; Amarillo, Ben's Repair Service, 513 West 8th Ave.  
Texas; Corpus Christi, Smith-Shields Elec. Wks., 314 South Chaparral  
Texas; Dallas 4, Talmage Raymer Co., 3023 N. Fitzhugh St.  
Texas; Houston 3, Electric Tool Specialty Co., 3314 Harrisburg  
Texas; San Antonio, Elec. Motors Service & Sales, 900 E. Commerce St.  
Utah; Salt Lake City 4, Elec. Motor & Supply Co., 351 W. 4th South  
Virginia; Norfolk 10, Caddell Electric Co., 1250 Bolton St.  
Virginia; Richmond 21, Roy's Elec. Motor Service, 3201 Norfolk St.  
Virginia; Roanoke, Lloyd Electric Co., 521 W. Salem Ave.  
West Virginia; Charleston, Hopkins Electric & Supply Co., 617 Columbia Avenue  
Washington; Seattle 22, Trace Electric Co., 1524 12th Avenue  
Washington; Spokane 13, K & N Elec. Motors, N-1311 Washington St.  
Wisconsin; Milwaukee 4, Holt Electric Motor Co., 700 South Fifth St.

**STANLEY****GUARANTEE**

Every Stanley Electric Tool product has been carefully inspected before shipment and we guarantee to correct any defect due to faulty material or workmanship. Our obligation assumed under this guarantee is limited to making replacement of any part or parts that our examination proves as being defective and which parts have not been misused nor improperly handled. The complete unit or parts thereof, must be returned, transportation charges prepaid, to our factory in New Britain, Connecticut, or to our nearest authorized service station for examination.

We reserve the right to decline responsibility when repairs have been made or attempted by others. This is the only guarantee that Stanley Electric Tools offers covering its products or parts thereof. None other is authorized.



Stanley Electric Tools which meet the requirements of Underwriters Laboratories and Canadian Standards Association carry their label of approval.

**INSPECTED AND TESTED** — Stanley Electric Tools are mechanically and electrically correct. Before leaving the factory all tools are carefully checked against specifications and rigidly inspected for material, machining, and accuracy. After inspection the tools are subjected to long running tests.

**STANLEY****NEW BRITAIN, CONNECTICUT**

10-59 75M Printed in U.S.A.





AMERICA BUILDS BETTER AND LIVES BETTER WITH STANLEY

**STANLEY**

This famous trademark distinguishes over 20,000 quality products of The Stanley Works—hand and electric tools • builders, industrial and drapery hardware • door controls • aluminum windows • stampings • springs • coatings • strip steel • steel strapping—made in 24 plants in the United States, Canada, England and Germany.

# CATALOG 589

REVISED



# STANLEY ELECTRIC TOOLS

## PRICE LIST No. 89

**STANLEY**

FOR CATALOG 589 — EFFECTIVE MAY 1, 1959

CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
8	Motor 3/4 H. P.		\$ 50.00	6-	3	EPM-H284B	Case H45		\$ 11.00	9-8	4
*E12A	Router Book					EPM958	Case J5		15.50	18-	12
	Package 10		2.50	1-4	N S	EPM959	Case J4A		15.50	19-	12
72	Sander		98.00	22-	25	EPM-1201	Case 310A		6.00	8-	27
77	Sander		88.00	15-	25	EPM-H1572D	Case H63		28.50	18-	7
92	Sander		105.00	23-	25	EPM-H1573D	Case H188		24.00	11-	7
112	1/2" Drill		56.00	11-9	15						
						EPM-H1722	Case H85		15.50	17-8	21
116	Dovetail Attach.		29.50	10-9	3	EPM1775	Case LM1		20.00	22-	3
122	1/2" Drill		100.00	24-4	15	EPM-H1807B	Case H36		9.00	7-	19
122R	1/2" Drill Rev.		115.00	25-	15	EPM-H1814B	Case H31		12.00	14-	19
123	1/2" Drill		68.00	11-9	15						
126	1/2" Drill		68.00	11-9	15	EPM-H1895	Case H75		9.00	6-	13
						EPM-H2012B	Case H294 & 7		26.00	8-	7
127	1/2" Drill Rev.		89.00	12-2	15	EPM-H2014B	Case H295 & 6		13.00	8-	7
138	3/4" Drill		39.95	4-6	14	EPM-H2086B	Case H268, 9, 70		12.50	8-	21
139	3/8" Drill		48.00	4-10	14						
201-202-203	5 oz. tube grease		.85	-7	29	FG307	Chisel		2.55	ea. 14 1/2	27
201-202-203	1 lb. can grease		1.15	1-3	29	FG311	Bull Point		2.90	ea. 14 1/2	27
						FG313	Cold Chisel		2.90	ea. 15	27
201-202-203	2 lb. can grease		2.20	2-8	29	FG320	Bush Hammer		10.00	ea. 28	27
201-202-203	8 lb. can grease		5.00	8-6	29	FG330	Mor. Cut. Chisel		5.70	ea. 19	27
202	2 oz. tube grease		.35	-3	29						
232	1/4" Drill		49.50	4-8	14	FG331	Chisel Blank		1.90	ea. 20	27
233	1/4" Drill		49.50	4-8	14	FG354	Star Drill 3/16 x 4		1.05	six-6	27
						FG355	Star Drill 1/4 x 4		1.20	six-8	27
234	1/4" Drill		49.50	4-8	14	FG356	Star Drill 5/16 x 4		1.20	-8	27
235	1/4" Drill		49.50	4-5	14	FG357	Star Drill 3/8 x 6		1.35	-15	27
236	1/4" Drill		49.50	4-8	14						
237	3/8" Drill		60.00	4-12	14	FG358	Star Drill 7/16 x 6		1.35	1-	27
238	3/8" Drill		60.00	4-12	14	FG359	Star Drill 1/2 x 6		1.35	1-3	27
						FG360	Star Drill 9/16 x 6		1.40	1-3	27
309	Hammer		160.00	16-	27	FG361	Star Drill 5/8 x 6		1.40	1-8	27
310-A	Hammer Kit		170.00	26-	27	FG362	Star Drill 1 1/16 x 6		1.40	1-9	27
311	Scaling Kit		167.50	23-	27						
312	Scaling Kit		177.00	16-	27	FG363	Star Drill 3/4 x 6		1.50	1-13	27
324	1/4" Drill		59.00	6-13	14	FG364	Star Drill 13/16 x 6		1.60	2-7	27
						FG365	Star Drill 7/8 x 6		1.60	2-7	27
328	1/4" Drill		61.00	7-	14	FG366	Star Drill 15/16 x 6		1.60	2-7	27
334	5/16" Drill		63.00	7-2	14	FG367	Star Drill 1 x 6		1.90	3-1	27
338	3/8" Drill		68.00	7-12	14						
345	3/4" Drill		125.00	26-	15	FG369	Star Drill 1 1/8 x 6		1.90	3-15	27
345R	3/4" Drill Rev.		140.00	27-	15	FG370	Scaling Chisel		4.80	-14	27
						FG371	Scaling Chisel		5.40	1-1	27
383	3/8" Drill		68.00	12-	15	FG372	Star Drill 5/8 x 12		2.10	1-9	27
522	Drill Stand		36.00	28-	16						
523	Drill Stand		39.00	33-	16	FG373	Star Drill 1 1/16 x 12		2.10	1-9	27
526	Drill Stand		40.00	28-8	16	FG374	Star Drill 3/4 x 12		2.20	2-	27
535	Drill Stand		60.00	66-8	16	FG376	Star Drill 7/8 x 12		2.20	2-9	27
						FG378	Star Drill 1 x 12		2.50	3-2	27
536E	Drill Stand		90.00	107-	16	FG380	Star Drill 1 1/8 x 12		2.90	3-12	27
565	Grinder		105.00	24-	25						
569	Eyeshields, Pr.		7.00	1-13	24	FG392	Wrench		1.40	-4 1/2	2
582	3/8" Drill		110.00	24-8	15	FG393	Wrench		1.95	ea. 11	2
582R	3/8" Drill Rev.		125.00	25-8	15	FG405	Yoke		18.00	1-	26
						FG429	Yoke		10.50	-6	26
600	Eyeshield		12.00	3-5	24						
626	Pedestal		50.00	70-	23	FG433B	Yoke		52.00	6-8	26
628	Eyeshield		15.00	3-8	24	FG453	Star Drill 3/4 x 18		2.70	1-	27
630	Eyeshield		30.00	8-8	24	FG454	Star Drill 7/8 x 18		3.05	1-5	27
635	Bench Grinders		60.00	34-	22	FG455	Star Drill 1 x 18		3.45	4-10	27
						FG456	Star Drill 1 1/8 x 18		4.20	1-14	27
636	Bench Grinders		80.00	51-	22						
637	Bench Grinders		120.00	68-	22	FG462	Star Drill 1/2 x 12		2.15	1-3	27
638	Bench Grinders		165.00	111-	22	FG466	Yoke		66.00	6-	26
640	Bench Grinders		250.00	111-	22	FG469	Wrench		4.35	-8	2
650	Bit Display		10.00	12-	N S	FG473	Star Drill 3/8 x 12		2.15	-15	27
651	Bit Display		133.10	13-	N S	G-2	Arbor		2.50	-1	6
652	Bit Display		259.90	15-	N S	G-6	Arbor		1.85	-2	6
*697	Grinder A. C.		139.00	82-8	23	G-H8	Arbor		2.25	-3 1/2	6
701	Magnifier		35.00	8-8	24	G10	Arbor		2.00	-1 1/2	4
803	1" Drill		200.00	41-	15	G301	Safety Glass		.95	ea. 5	24
804	1" Drill Rev.		215.00	41-	15						
805	1 1/4" Drill		225.00	42-8	15						
806	1 1/4" Drill Rev.		240.00	43-8	15						
996	6" Rubber Cutter		86.50	6-5	24						
D12	Chuck		1.75	1-	N S						

\*New items



CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
G303	Safety Glass		\$ 1.10	ea. 3½	24	GA-H258	Arbor		\$ 2.75	-3	4
G304	Plain Glass		.20	ea. 3	24	GA-H259	Veneer Trimmer		17.50	-1½	11
G314	Plain Glass		.35	ea. 8½	24	GA-H260	V. T. Arbor		4.50	-1	11
G315	Safety Glass		2.00	ea. 16	24						
*GA-H2	Arbor		3.95	-4	6	GA-H261	Underguide		6.00	-4	6
GA-H12	Templet Guide		8.25	-4	4	GA262	Fl. Trim. Saw		4.50	-1½	11
GA-H30	Arbor		3.00	-3	6	GA263	Router Base, 220V		95.00	12-12	2
GA-H34	Templet		9.50	1-3	3	GA-H266	Ripping Gauge		2.50	-8	21
GA-H35	Templet		9.50	1-3	3	GA-H267	Vernier Attach. for GA-H271 Guide		2.75	-2	not shown
GA40	Templet for 116		10.50	1-6	3	GA-H268	Guide		3.50	-6	4
GA49	Gauge		4.95	1-10	2	GA-H269	Templet Guide		3.00	-3	5
GA54	Bench Bracket		45.00	10-8	4	GA-H270	Templet Guide		3.00	-3	3
GA63	Clip		9.00	-13	27	GA-H271	Router Guide		4.25	1-	4
						GA-H279	Router Base		11.00	2-	1
GA-H64	Auger Bit Chuck		5.50	2-	16	GA-H280	Router Guide		4.25	2-	4
GA-H74	Chuck		2.00	-1½	6	GA-H281	Trim Guide		6.00	-6	6
GA-H76	Female Cord Con.		8.50		28	GA-H285	Plane Attach.		36.00	3-	4
GA92	Groover Attach.		18.75	2-13	3	GA-H286	Gr. Attach.		27.00	6-	4
GA135	Cradle		6.50	1-4	26	GA-H292	Bench Stand		3.75	1-	16
GA136	Cradle		11.00	1-8	26	GA-H293	Router Light		8.00	-2	5
GA140	Cradle		12.00	2-9	26	GA-H294	Templet Guide		2.50	-2	5
GA-H149	Arbor		.85	-3½	16	GA-H295	Templet Guide		2.50	-2	5
GA-H156	S. and D. Holder		27.50	18-8	5	GA-H296	Templet Guide		2.50	-2	5
GA-H158	Arbor		2.25	-1	6	GA-H297	Templet Guide		3.50	-2	5
GA161	Gr. Attachment		15.00	1-12	12	GA-H298	Templet Guide		2.50	-2	5
GA162	Gr. Arbor		6.50	-3½	12	GA-H299	Templet Guide		2.50	-2	5
GA163	Bench Bracket		9.00	3-4	12	GA-H300	Templet Guide		2.50	-2	5
GA164	Gr. Attachment		23.00	3-12	12	GA-H301	Templet Guide		2.50	-2	5
GA165	Arbor		10.00	-9	12	GA-H302	Templet Guide		3.00	-2	5
GA166	Bench Bracket		11.00	5-	12	GA-H303	Templet Guide		3.00	-2	5
GA170	Router Base		29.50	4-4	2	GA-H307	Bits with Finder		3.25	-3	18
GA171	Bench Bracket		27.50	4-	4	GA-H308	Bits with Finder		3.50	-3	18
GA173	Router Base		95.00	8-8	2	GA-H309	Bits with Finder		3.75	-3	18
GA176	Router Base		35.00	4-8	3	GA-H310	Bits with Finder		4.00	-3	18
						GA-H312	Ripping Guide		2.50	1-	21
GA180	Templet Guide		2.00	-3	5	GF-H1	Grinding Fixture		17.50	1-9	4
GA181	Templet Guide		3.00	-3	5						
GA182	Templet Guide		2.25	-2½	5	H12	Drill ½"		54.50	12-	14
GA183	Templet Guide		2.75	-3	5	H13	Router Base		9.00	2-	1
GA184	Templet Guide		2.25	-3	5	H14	Motor ¼ H.P.				
							(with chuck)		35.00	4-	1
GA185	Templet Guide		2.50	-3	5	H15	Router ¼ H.P.		42.00	5-4	1
GA186	Templet Guide		2.50	-4	5	H22	Hinge Mort. Kit		30.00	5-	5
GA187	Templet Guide		2.25	-2½	5						
GA-H188	Templet Guide		2.50	-2½	5	H24	R. Adapter Kit		15.90	3-	12
GA189	Templet Guide		3.30	-2	5	H26	Shaper Adapt. Kit		47.95	10-12	4
						H27	Bit Assort. Set		14.30	-8	4
GA-H190	Templet Guide		2.50	-2½	5	H31	Belt Sander		89.95	19-	19
GA-H192	Templet Guide		2.50	-2	5						
GA-H194	Templet Guide		2.50	-2	5	H36	Orbital Sander		49.95	8-	19
GA-H195	Templet Guide		2.50	-2	5	H39	Motor ½ H.P.				
GA-H196	Templet Guide		2.50	-2	5		(with chuck)		40.75	7-	1
						H44	Cir. Guide for H62		5.25	1-	4
GA-H207	Sub Base		3.00	-4	4	H45	Router ½ H.P.		49.50	7-4	1
GA212	Router Base		150.00	14-	3	H58	Plane ½ H.P.		82.50	12-	12
GA-H216	Pl. Gr. Attach.		26.50	5-12	4	H60A	Dovetail		27.50	8-8	3
GA223	Cutter Head		21.00	-14½	10						
						H61	Dovetail		27.50	8-12	3
GA224	Gauge		11.50	2-8	2	H63	Builders Kit		155.00	36-	7
GA-H225	Dovetail Templet		10.50	1-9	3	H64	B/F Attachment		18.00	4-9	4
GA227	Guide Support		2.75	-4	5	H73	V. Blade Assort.		5.25	-1	13
GA230	Mandrel		3.00	-4	16	H74	Gen. Blade Asst.		6.95	-1½	13
GA231	Mandrel		3.00	-5	16						
						H75	Sabre Saw		44.50	6-8	13
GA232	Mandrel		3.00	-4	16	*H76	Sabre Saw		59.50	6-10	13
GA233	Mandrel		3.00	-5	16	*H76K	Sabre Saw Kit		72.00	12-10	13
GA234	Mandrel		4.00	-7	16	H79	S.S. Disp. & Blades		35.80	2-	not shown
GA-H235	Router Base		8.00	2-	1	**H81*	Power Drill Kit		43.25	12-12	16
GA241	Mandrel		3.90	-8	17	H85	Builders Saw 8"		89.95	21-8	20
						H90	Veneer Trimmer		55.00	7-	6
GA-H247	Arbor, Brg. & Cut.		23.25	1-	not shown	H91	V. Trim. Kit		15.50	-7	6
GA-H248	Arbor		4.50	-12	not shown	H103-3	Lock Set Bit		4.10	-6	17
GA-H254	Cord 50'		16.50	5-	28	H103-4	Lock Set Bit		4.10	-7	17
GA-H255	Cord 100'		21.00	8-	28	H103-5	Lock Set Bit		4.40	-7½	17
GA-H256	Cord 150'		25.00	11-	28	H103-6	Lock Set Bit		4.40	-8½	17
GA-H257	Pl. Attachment		36.00	3-9	4	H103-7	Lock Set Bit		4.60	-9	17

\*New items

\*\*Fall and Christmas price H81 \$38.95 until 12/31/59



CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
*H105	3/8" Power Bore Bits		\$ .80	-1	17	H572-1	Sdg. Disc 5" 5 per Env.		\$ .58		
*H105	1/2" Power Bore Bits		.90	-3	17	H572-1/0			.50		
*H105	3/4" Power Bore Bits		1.00	-4	17	H572-3/0			.48		
*H105	1" Power Bore Bits		1.10	-5	17	H575-5	Wool Bonnet		.79	-3	17
**H131	1/4" Drill		24.95	4-4	14	H576-46	Perm. Abr. Disc 5"		1.25	-4	17
H133	1/4" Drill		34.95	4-6	14	H576-80	Perm. Abr. Disc 5"		1.25	-4	17
H136	3/8" Drill		39.95	4-6	14	H576-120	Perm. Abr. Disc 5"		1.25	-4	17
H145K	Swirlaway 4"		3.69	1-	17	H576-150	Perm. Abr. Disc 5"		1.25	-4	17
H158	Saw Track		28.00	23-	21	H580-5	Asrtd. Sand. Discs		.52	-4	17
H170	Pl. Adapter Kit		44.25	4-	4	H775	Sabre Saw Kit		57.00	12-8	13
*H182	Scrdr. Attach. (Impact Type)		8.95	1-	17	H885	Bldrs. Saw Kit 8"		107.50	37-8	21
H188	Router-Plane Kit		125.00	30-	7	H1132	Drill 1/4"		29.95	4-4	14
H190	Grass Trimmer		42.50	12-	28	H1376-46	Perm. Abr. Sheet		2.00	-4	19
H199	Grass Trimmer		85.00	18-	28	H1376-80	Perm. Abr. Sheet		2.00	-4	19
H245	Power Driver		42.95	4-10	18	H1376-120	Perm. Abr. Sheet		2.00	-4	19
†H248	Basic Bit Kit Ea.		9.95	4-	4	H1376-150	Perm. Abr. Sheet		2.00	-4	19
H250	Screw-Mate Set		3.70	1-	17	J5	Plane Kit		210.00	45-	12
H258	Motor 7/8 H. P.		51.45	6-8	1	J50	Plane		160.00	19-	12
H260	Motor 1 1/4 H. P.		70.50	6-14	1	LM1	Lock Mortiser		265.00	64-	3
H264	Router 7/8 H. P.		65.95	9-8	1	M1	Motor 1 H.P.		93.00	10-12	2
H267	Router 1 1/4 H. P.		85.00	10-	1	M2	Motor 2 1/2 H.P.		167.00	12-4	2
H268	Saw 6 1/2"		52.95	13-4	20	M118	High Fre. Motor		225.00	13-	3
H268K	Saw Kit		64.95	20-4	21	M136	High Fre. Motor		225.00	13-	3
H269	Saw 6 1/2"		64.95	13-4	20	M236	High Fre. Motor		275.00	24-	3
H269K	Saw Kit		76.95	20-4	21	MS3	Chuck 1/4"		4.65	-8	16
H270	Saw 7"		79.95	13-4	20	MS5	Drill Chuck 5/8"		11.00	2-	16
H270K	Saw Kit		91.95	20-4	21	MS7	Drill Chuck 1/4"		6.35	-6 1/2	16
H280	Hinge Butt Rtr. Kit		73.40	9-12	3	MS9	Drill Chuck 5/16"		6.90	-8	16
H281	Veneer Trimmer		76.95	9-12	2	MS10	Drill Chuck 3/8"		7.50	-8	16
H282	Veneer Trim. Kit		13.00	-8	6	MS12	Drill Chuck 1/2"		9.20	1-4	16
H283	Plane		92.95	11-4	12	MS13	Drill Chuck 3/4"		13.85	3-	16
H284	Plane		112.00	11-12	12	MS39	Grinding Wheel		3.30	1-8	25
H287	Mortising Kit		29.95	4-12	5	MS46	Grinding Wheel		11.50	7-12	23
H289	Rtr. Adapter Kit		25.95	4-	12	MS47	Grinding Wheel		11.50	7-12	23
H294	Router Plane Kit		136.40	34-12	7	MS126-1	Sanding Disc		.90	-4	25
H295	Router Kit		86.95	19-	7	MS126-2	Sanding Disc		.90	-4	25
H296	Router Kit		105.50	19-12	7	MS126-3	Sanding Disc		.90	-2 1/2	25
H297	Builders Kit		169.95	37-8	7	MS126-4	Sanding Disc		.85	-2	25
H299	Plane Adapter Kit		44.95	4-6	4	MS126-5	Sanding Disc		.85	-1 1/2	25
H313	Dovetail		36.75	9-	3	MS126-6	Sanding Disc		.85	-1 1/2	25
H331	Belt Sander Kit		99.95	29-	19	MS-H187	Bevel Gr. Wheel		1.35	-2	5
H336	Orb. Sander Kit		58.95	13-8	19	MS189	Grinding Wheel		1.25	-1	5
H346K	5" Sand-Pol. Kit		1.95	1-	17	MS191	Grinding Wheel		1.00	-1	5
H351	Rt. Ang. Dr. Att.		4.95	2-	17	MS192	Grinding Wheel		1.00	-1	5
H352	Rev. High Tor. Dr.		14.95	2-8	17	MS194	Grinding Wheel		1.25	-1 1/2	5
H358	Fr. Type S.D. Att.		5.50	1-	16	MS-H195	Grinding Wheel		1.10	-1	5
H386	Surform Drum		2.29	-6	not shown	MS196	Grinding Wheel		.80	-1	5
H401	Case Only		10.00	10-	19	MS198	Grinding Wheel		.95	-1	12
H402	Bit Display		79.00	10-	not shown	MS201	Grinding Wheel		1.15	-1	3
H403	Bit Display		151.70	12-	not shown	MS-H203	Grinding Wheel		1.10	-1	5
H436	Pkg. Sandpaper		.50	-8	19	MS-H210	Grinding Wheel		1.45	-1	5
H472-1	Sanding Disc		.45	-2	not shown	MS275	Grinding Wheel		.90	-1/2	5
H472-1/0	Sanding Disc		.40	-2	not shown	MS276	Grinding Wheel		1.00	-1	5
H472-3/0	Sanding Disc		.35	-2	not shown	MS277	Gr. Pencil		.80	-2	not shown
H474-1/2	Sanding Disc		.45	-2	not shown	MS301	Buffing Wheel		1.95	-4	16
H474-1/0	Sanding Disc		.40	-2	not shown	MS303	Wire Wheel Brush		8.50	1-14	16
H480	Sanding Disc		.40	-2	not shown	MS308	Adapter		.50	-1	16
H475	Bonnet		.69	-4	not shown	MS320	Bonnet		3.10	-3	25
H476-24	Permanent		1.20	-2	17	MS327	Sanding Disc		1.20	-3 1/2	25
H476-46	Abrasive Disc		1.20	-2	17	MS328	Sanding Disc		1.10	-4	25
H476-80	for		1.20	-2	17	MS373	Grinding Wheel		5.25	4-	23
H476-120	Swirlaway 4"		1.20	-2	17	MS374	Grinding Wheel		5.25	3-13	23
H476-150	Swirlaway 4"		1.20	-2	17	MS378	Grinding Wheel		3.75	4-	23
H524	Drill Stand		50.00	33-8	16	MS379	Grinding Wheel		3.75	2-8	23
H550	Power Bit Set		7.80	1-4	17	MS404	Drill Chuck 1/4"		6.35	-7	16
H551	Merchandiser		24.30	6-8	17	MS455-1	Sanding Disc		.70	-2 1/2	25
H553	Power Bit		6.30	six-11	17	MS455-2	Sanding Disc		.70	-2	25
H554	Power Bit		6.60	six-12	17	MS455-3	Sanding Disc		.70	-1 1/2	25
H555	Power Bit		7.50	six-14	17	MS455-4	Sanding Disc		.60	-1 1/2	25
H556	Power Bit		7.80	six-16	17	MS455-5	Sanding Disc		.60	-1	25
H557	Power Bit		8.10	six-18	17	MS455-6	Sanding Disc		.60	-1	25
H558	Power Bit		8.40	six-21	17	MS464	Sanding Disc		1.00	-2	25
H559	Power Bit Ext.		11.88	4-	17						

†Packed 6 Kits in Display Case.

\*New items. \*\*Fall and Christmas price H131 \$18.95 until 12/31/59



CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
MS465	Sanding Disc		\$ .90	-2	25	MS-H1685	Abs. Wh. 7x $\frac{3}{8}$ "		\$ 3.95	-10	21
MS466	Bonnet		3.15	-3	25	MS-H1686	Abs. Wh. 6x $\frac{3}{8}$ "		3.10	-8	21
MS476	Grinding Wheel		5.40	3-5	23	MS-H1687	Abs. Wh. 6x $\frac{3}{8}$ "		3.10	-8	21
MS-H548	Ab. Wheel, Gen'l.		3.95	-9	21	MS-H1688	Abs. Wh. 6x $\frac{3}{8}$ "		3.10	-8	21
MS-H549	Ab. Wheel, Marble		3.95	-7	21	MS-H1710	Impact S.D. Chuck		8.95	1-	17
MS-H550	Ab. Wheel, Steel		3.95	-10	21	MS-1732	Gr. Wheel 8"		8.75	4-8	23
MS590	Drill Chuck $\frac{1}{2}$ "		8.60	1-1 $\frac{1}{2}$	16	MS-1733	Gr. Wheel 8"		8.75	4-8	23
MS801	Chuck $\frac{3}{8}$ "		7.50	-8	16						
MS831	Bulb		.85	-1 $\frac{1}{2}$	24	05	Auxiliary Lens		7.25	-9	24
MS871	Dust Shield		.40	2-14	27	P4005	Wrench		.30	-2	not shown
MS973	Fluorescent Lamp		1.85	-1	27	P-H4009	Wrench		.40	-2	1
MS-H1254	Grinding Wheel		1.10	-1 $\frac{1}{2}$	5	P4025	Saw $\frac{3}{4}$		2.15	-1	16
MS1271	Flexible Pad		4.65	-7 $\frac{1}{2}$	25	P4026	Saw $\frac{7}{8}$		2.15	-1	16
MS1272	Flexible Pad		5.85	-8	25	P4027	Saw 1 $\frac{1}{16}$		2.15	-2	16
MS1274	Grinding Wheel		7.50	2-2	25	P4028	Saw 1		2.50	-1	16
MS1275	Grinding Wheel		7.50	2-5	25	P4029	Saw 1 $\frac{1}{16}$		2.50	-2	16
MS1277	Grinding Wheel		10.25	3-8	25	P4030	Saw 1 $\frac{1}{8}$		2.50	-1	16
MS1278	Grinding Wheel		10.25	2-13	25	P4031	Saw 1 $\frac{1}{16}$		2.50	-1	16
MS1280	Grinding Wheel		13.75	4-4	25	P4032	Saw 1 $\frac{1}{4}$		2.50	-2	16
MS1281	Grinding Wheel		13.75	3-4	25	P4033	Saw 1 $\frac{3}{8}$		2.75	-2	16
MS1282	Grinding Wheel		5.50	2-5	25	P4034	Saw 1 $\frac{1}{2}$		2.75	-2	16
MS1296	Adapter		.50	-1	16	P4035	Saw 1 $\frac{3}{8}$		2.75	-2	16
MS1327	Bulb		1.55	-1 $\frac{1}{2}$	24	P4036	Saw 1 $\frac{3}{4}$		3.05	-2	16
MS-H1336	Grinding Wheel		1.10	-6	16	P4037	Saw 1 $\frac{7}{8}$		3.05	-3	16
MS-H1337	Buffing Wheel		.85	-3	16	P4038	Saw 2		3.05	-3	16
MS-H1338	Wire Brush		1.65	-4	16	P4039	Saw 2 $\frac{1}{16}$		3.85	-3	16
MS-H1340	Wool Bonnet		1.65	-2	16	P4040	Saw 2 $\frac{1}{8}$		3.85	-3	16
MS-H1345	Bx 6 Sand. Discs		.60	1-	16	P4041	Saw 2 $\frac{1}{4}$		3.85	-3	16
MS-H1346	Bx 6 Sand. Discs		.60	1-	16	P4042	Saw 2 $\frac{3}{8}$		3.85	-3	16
MS-H1347	Bx 6 Sand. Discs		.60	1-	16	P4043	Saw 2 $\frac{1}{2}$		3.85	-4	16
MS1349	Adapter		.50	-1	16	P4044	Saw 2 $\frac{5}{8}$		3.85	-4	16
MS-H1393	Grinding Wheel		1.40	-1 $\frac{1}{2}$	4	P4045	Saw 2 $\frac{3}{4}$		3.85	-5	16
MS1401	Grinding Wheel		3.60	2-4	23	P4046	Saw 2 $\frac{7}{8}$		3.85	-5	16
MS1402	Grinding Wheel		3.60	2-	23	P4047	Saw 3		3.85	-5	16
MS-H1421	Abs. Wh. 6"x $\frac{3}{4}$ "		3.50	-7	21	P4048	Saw 3 $\frac{1}{8}$		5.00	-5	16
MS-H1422	Abs. Wh. 6"x $\frac{3}{4}$ "		3.50	-7	21	P4049	Saw 3 $\frac{1}{4}$		5.00	-5	16
MS-H1423	Abs. Wh. 6"x $\frac{3}{4}$ "		3.50	-7	21	P4050	Saw 3 $\frac{1}{2}$		5.25	-5	16
MS-H1434	Rubber Pad		1.90	2-	16	P4051	Saw 4		6.90	-5	16
MS1461	Chuck $\frac{3}{8}$ "		3.50	-8	16	P5051	Ejector Pin		.50	-2	27
MS1463	Wire Brush		7.65	1-1	25	P5209	Saw Blade		3.85	-3 $\frac{1}{4}$	6
MS1464	Wire Brush		15.00	3-2	25	P5641	Wrench		.45	-4	not shown
MS1465	Wire Trq. Brush		12.00	3-	25	P5643	Saw Blade		3.30	-1 $\frac{1}{2}$	6
MS1535	Carbide Star Drill		7.70	-5	27	P5644	Saw Blade		3.30	-1	6
MS1536	Carbide Star Drill		8.80	-5 $\frac{1}{2}$	27	P-H5786B	Saw Blade 7 $\frac{1}{2}$ x $\frac{3}{4}$		3.25	1-	21
MS1537	Carbide Star Drill		12.00	-13	27	P-H5846B	Saw Blade 8x $\frac{3}{4}$		3.25	-15	21
MS1538	Carbide Star Drill		16.50	-15	27	P-H5847B	Saw Blade 8x $\frac{3}{4}$		3.25	1-	21
MS1539	Carbide Star Drill		19.25	1-4	27	P-H5848B	Saw Blade 8x $\frac{3}{4}$		3.25	1-	21
MS1540	Carbide Star Drill		23.00	1-8 $\frac{1}{2}$	27	P-H5849B	Saw Blade 8x $\frac{3}{4}$		3.25	1-	21
MS1543-25	Extension Cord		3.85	2-	29	P5870	Saw Blade 2x5 $\frac{1}{16}$		4.40	-1 $\frac{1}{2}$	6
MS1543-50	Extension Cord		7.00	3-9	29	P-H5872	Wrench		.70	-8	28
MS-H1543-100	Extension Cord		13.50	11-2	29	P5989	Guard Cover		3.30	-5 $\frac{1}{2}$	25
MS1585	Chuck $\frac{3}{8}$ "		5.90	-12	16	P-H6467	Paint Stirrer		.50	-2	16
MS1587-50	Extension Cord		7.25	5-13	29	P6490	Bl. Sc. Wrench		.35	-8	20
MS1588-50	Extension Cord		10.00	5-13	29	P-H6517B	Pkg. 3 Blades		3.00	1-	28
MS-H1597	Sil. Car. Hone		.85	-1	8	P-H6565	C. Blade 6x $\frac{3}{4}$		14.00	-10	21
MS-H1606	Wire Brush		1.95	-4	16	P-H6567B	C. Blade 8x $\frac{3}{4}$		16.00	1-1	21
MS-H1607	Wire Brush		1.95	-4	16	P-H6581	S. Blade 6 $\frac{1}{4}$ x $\frac{3}{4}$		2.65	-7	21
MS-H1608	Wire Brush		2.75	-5	16	P-H6582	S. Blade 6 $\frac{1}{4}$ x $\frac{3}{4}$		2.65	-9	21
MS-H1609	Wire Brush		2.75	-6	16	P-H6583	S. Blade 6 $\frac{1}{4}$ x $\frac{3}{4}$		2.65	-9	21
MS-H1637	Sander Belts (10 per box)		8.00	1-8	19	P-H6584	S. Blade 6 $\frac{1}{4}$ x $\frac{3}{4}$		2.65	-8	21
MS-H1638	Sander Belts (10 per box)		7.00	1-8	19	P6599	Blades pr.		1.95	pr.-10	24
MS-H1639	Sander Belts (10 per box)		6.00	1-8	19	P6600	Blades pr.		2.00	pr.-10	24
MS-H1683	Abs. Wh. 7x $\frac{3}{8}$ "		3.95	-10	21	P6601	Blades pr.		3.00	-10	21
MS-H1684	Abs. Wh. 7x $\frac{3}{8}$ "		3.95	-10	21	P-H6654	S. Blade 7x $\frac{3}{4}$		3.00	-10	21
						P-H6657	S. Blade 7x $\frac{3}{4}$		3.00	-10	21
						P-H6658	S. Blade 7x $\frac{3}{4}$		3.00	-12	21



CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
P-H6659	S. Blade 7x3/4		\$ 3.00	-10	21	S	Templet Guide		\$ 4.15	-7 1/2	5
P-H6697	C. Blade 7x3/4		15.00	-13	21	S14	Shaper 1/4 H.P.		39.00	4-	2
P6708	Special Hair		2.65	pr.-1	24	S2-720	Arbor		6.60	-13	6
P6709	Rubber Bl. pr.		11.00	-2	11	S4106	Pilot Drill		.80	-1	17
PT-H6716	Saw Blade		2.65	-7	21	S4107	Pilot Drill		.70	-1	17
P-H6774	S. Blade 6 1/4 x 3/4		3.00	-9	21	S4108	Pilot Drill		1.50	-1	17
P-H6775	S. Blade 7x3/4		3.25	-13	21	S5642	Spacer Collar		.30	-1/2	6
P-H6776	S. Blade 8x3/4		2.65	-8	21	S5643	Spacer Collar		.30	-1/2	6
P-H6823	S. Blade 6 5/8 x 3/4		2.65	-8	21	S5803	Adapter		4.15	-2	6
P-H6829	S. Blade 6 5/8 x 3/4		2.65	-8	21	S5804	Adapter		4.15	-2	6
P-H6830	S. Blade 6 5/8 x 3/4		2.65	-8	21	S5805	Adapter		4.15	-2	6
P-H6831	S. Blade 6 5/8 x 3/4		2.65	-8	21	S6078	Dz. Short Templet				
P-H6832	S. Blade 6 5/8 x 3/4		2.65	-8	21		Nails		.30	-1	5
P-H6833	C. Blade 6 1/2 x 3/4		15.00	-8	21	S6134	Chuck Adapter		4.15	-1 1/2	6
P-H6864	S. Blade 6 1/4 x 5/8		2.65	-7	21	S-H6474	Adapter		3.30	-1/2	4
P-H6865	S. Blade 6 1/4 x 5/8		2.65	-9	21	S6502	Adapter 5/16"		3.65	-1/2	4
P-H6866	S. Blade 6 1/4 x 5/8		2.65	-9	21	S6503	Adapter 3/8"		3.65	-1/2	4
P-H6867	S. Blade 6 1/4 x 5/8		2.65	-9	21	S6561	Spacer Collar		.30	-1/2	6
P-H6868	S. Blade 6 1/4 x 5/8		2.65	-7	21	S6683	Bit Adapter		.70	-1/2	6
P-H6869	C. Blade 6x5/8		14.00	1-	21	S6691	Bit Adapter		.70	-1/2	6
P-H6870	C. Blade 6 1/2 x 5/8		15.00	1-	21	S6706	Spacer Collar		.30	-1/2	6
P-H6871	S. Blade 6 5/8 x 5/8		2.65	-8	21	S6786	Spacer Collar		.30	-1/2	6
P-H6872	S. Blade 6 5/8 x 5/8		2.65	-8	21	S6790	Spacer Collar		.30	-1/2	6
P-H6873	S. Blade 6 5/8 x 5/8		2.65	-8	21	S6791	Spacer Collar		.30	-1/2	6
P-H6874	S. Blade 6 5/8 x 5/8		2.65	-8	21	S6792	Spacer Collar		.30	-1/2	6
P-H6875	S. Blade 6 5/8 x 5/8		2.65	-8	21	S6793	Spacer Collar		.30	-1/2	6
P-H6876	S. Blade 7x5/8		3.00	-8	21	S6794	Spacer Collar		.30	-1/2	6
P-H6877	S. Blade 7x5/8		3.00	-10	21	S-H7342	Phillips Bit		1.00	-2	18
P-H6878	S. Blade 7x5/8		3.00	-12	21	S7715	Dozen Long				
P-H6879	S. Blade 7x5/8		3.00	-10	21		Templet Nails		.30	-1	5
P-H6880	C. Blade 7x5/8		15.00	1-	21	S7797	Pr. Blades		2.85	-2	26
P-H6881	S. Blade 7x5/8		3.00	-9	21	S7798	Pr. Blades		6.60	-10	26
P-H6882	S. Blade 7 1/2 x 5/8		3.25	1-	21	S7799	Pr. Blades		8.40	-8	26
P-H6883	S. Blade 8x5/8		3.25	1-	21	S7800	Pr. Blades		3.85	-4	26
P-H6884	S. Blade 8x5/8		3.25	1-	21	S7846	Pr. Blades				
P-H6885	S. Blade 8x5/8		3.25	1-	21	S8036	Pr. Blades				
P-H6886	S. Blade 8x5/8		3.25	1-	21	S7962	Lower Blade		4.95	-2	26
P-H6887	S. Blade 8x5/8		3.25	-13	21	S7964	Blade Screw		.45	-	26
P-H6888	C. Blade 8x5/8		16.00	1-	21	S8204	Pr. Blades		4.75	-8	26
PH-6910	S. Blades Ea.		.40	-3/4	13	S8205	Pr. Blades		7.20	-3	26
PH-6911	S. Blades Ea.		.40	-3/4	13	S8466B	Upper Blade		5.20	-2	26
PH-6912	S. Blades Ea.		.55	-3/4	13	S8468	Pr. Blades		6.50	2-3	26
PH-6913	S. Blades Ea.		.55	-3/4	13	S8469	Pr. Blades		1.05	-1/2	6
PH-6914	S. Blades Ea.		.75	-3/4	13	S8499	Pr. Blades		.90 doz.	-1	5
PH-6915	S. Blades Ea.		.55	-3/4	13	S8500	Pr. Blades		.90 doz.	-1/2	5
PH-6916	S. Blades Ea.		1.00	-2	13	S8626	Chuck Collet		.25	-1/2	19
PH-6917	S. Blades Ea.		1.25	-3/4	13	S8637	Dz. S. Nails		1.40	-1/2	6
PH-6918	S. Blades Ea.		1.25	-3/4	13	S8638	Dz. L. Nails		1.40	-1/2	6
PH-6919	S. Blades Ea.		1.30	-3/4	13	S8700	Set Up Pin				
PH-6920	S. Blades Ea.		1.25	-3/4	13	S8772	Chuck Collet				
PH-6921	S. Blades Ea.		1.50	-3/4	13	S8773	Chuck Collet				
PH-6922	S. Blades Ea.		1.50	-3/4	13	S8824	Chuck Shell		3.85	-2 1/2	2
PH-6923	S. Blades Ea.		1.50	-1	13	S8826	Chuck Collet		4.40	-1 1/2	6
PH-6924	S. Blades Ea.		1.25	-1	13	S8827	Chuck Collet		4.40	-1 1/2	6
PH-6925	S. Blades Ea.		1.25	-3/4	13	S8828	Chuck Collet		4.40	-1 1/2	6
PH-6926	S. Blades Ea.		1.25	-3/4	13	S8829	Chuck Collet		4.40	-1 1/2	6
PH-6927	S. Blades Ea.		1.25	-3/4	13	†S9113	Guide Collar		1.00	-2	6
PH-6928	S. Blades Ea.		1.25	-3/4	13	S9331	Bl. Hole Adapter		.10	-1	20
PH-6929	S. Blades Ea.		1.25	-3/4	13	SA86	Brushes		.70	-2	27
PH-6930	S. Blades Ea.		1.25	-3/4	13	SA88	Hammer Chuck		5.25	1-6 1/2	27
*PH-7098	S. Blades Ea.		1.00	-3/4	13	SA89	Hammer Chuck		6.05	2-1 1/2	27
(Sabre Saw Blades 5 Per Pack)						SA106	Guide Collar		.70	-1/2	5
R5B	Router 1 H.P.		125.00	13-8	2	SA109	Yoke		10.50	-1	26
R22	Router 2 1/2 H.P.		250.00	37-	2	SA122	Yoke		14.50	-6	26
						SA134	Hammer Chuck		5.50	1-5 3/4	27
						SA179	Yoke		10.50	-4	26

† 10 per tube. \* New items



CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.	CATALOG NO.	ITEM	INVENTORY	PRICE	SHIP. WGT. Lb. Oz.	PAGE NO.
SA300	Yoke		\$16.00	-14½	26	S-H9176	Countersink		\$ .75	-2	17
SA337	Pad Nut Wrench		1.35	-6	25	S-H9177	Countersink		.75	-2	17
SA352	Yoke		26.00	3-	26	S-H9178	Countersink		.75	-2	17
SA479	Grinding Wheel		1.85	-½	3	S-H9179	Countersink		.75	-2	17
SA-H463	Pr. Gauges		1.75	-6	5	S-H9180	Countersink		.75	-2	17
SA-H732	Ball Brg. Assem.		4.50	-1½	11	S-H9181	Countersink		1.25	-2	17
SA-H734	Trimming Saw		13.00	-2	11	S-H9182	Countersink		.75	-2	17
SA-H743	B. B. assembly		4.50	-2	not shown	S-H9183	Countersink		.75	-2	17
SA746	Fl. Holding Tool		.30	-4	28	S-H9184	Countersink		1.25	-2	17
SA-H842	Ripping Guide		1.25	-4	13	S-H9288	Plug Cutter		1.50	-3	17
S-H9132	Slotted Bit 3012		.50	-2	17	S-H9289	Plug Cutter		1.50	-3	17
S-H9133	Phillips Bit 302		.60	-2	17	S-H9290	Plug Cutter		1.50	-3	17
S-H9138	Phillips Bit 301		.60	-2	17	S-H9399	Slotted Bits		1.10	-2	18
S-H9139	Phillips Bit 303		.60	-2	17	S-H9400	Slotted Bits		1.15	-2	18
S-H9140	Slotted Bit 3011		.50	-2	17	S-H9401	Slotted Bits		1.20	-2	18
S-H9141	Slotted Bit 3013		.50	-2	17	S-H9402	Phillips Bits		1.00	-1	18
S-H9142	Countersink 3030		.70	-2	17	S-H9404	Phillips Bits		1.00	-2	18
S-H9145	Hex Sockets 3061		.90	-2	17	S-H9405	Socket Bits		2.15	-2	18
S-H9146	Hex Sockets 3063		.90	-2	17	S-H9406	Socket Bits		2.15	-2	18
S-H9147	Hex Sockets 3064		1.20	-2	17	S-H9407	Socket Bits		2.15	-2	18
S-H9148	Hex Sockets 3065		1.00	-2	17	S-H9412	Extension		2.75	-2	18
S-H9149	Hex Sockets 3067		1.00	-2	17	S-H9413	Hex Sockets		1.95	-2	18
S-H9150	Hex Sockets 3068		1.10	-2	17	S-H9414	Hex Sockets		1.95	-2	18
S-H9151	Counterbore		1.25	-1	17	S-H9415	Hex Sockets		1.95	-2	18
S-H9152	Counterbore		1.25	-1	17	S-H9416	Hex Sockets		1.95	-2	18
S-H9153	Counterbore		1.25	-1	17	S-H9417	Hex Sockets		1.95	-2	18
S-H9154	Counterbore		1.25	-1	17	S-H9418	Hex Sockets		1.95	-2	18
S-H9155	Counterbore		1.25	-1	17	S-H9419	Hex Sockets		1.95	-2	18
S-H9156	Counterbore		1.25	-1	17	S-H9420	Square Sockets		2.25	-2	18
S-H9157	Counterbore		1.25	-1	17	S-H9421	Square Sockets		2.40	-2	18
S-H9158	Counterbore		1.25	-1	17	S-H9422	Square Sockets		2.60	-2	18
S-H9159	Counterbore		1.25	-1	17	S-H9423	Square Sockets		2.95	-2	18
S-H9160	Counterbore		1.25	-1	17						
S-H9161	Countersink		.75	-1	17	SP97	Spring		1.65	1-9	25
S-H9162	Countersink		.75	-1	17	T1	Templet		60.00	7-4	5
S-H9163	Countersink		.75	-1	17	T-H3	Templet		45.00	5-8	5
S-H9164	Countersink		.75	-1	17	T-H5	Templet		35.00	6-8	5
						T-H7	Templet		26.00	3-12	5
S-H9166	Countersink		.75	-1	17	TP-H2	Trammel Point		3.00	-2	4
S-H9167	Countersink		.75	-1	17						
S-H9168	Countersink		.75	-1	17	U206	Unishear		495.00	53-	26
S-H9169	Countersink		.75	-1	17	U208	Unishear		485.00	53-	26
S-H9170	Countersink		.75	-1	17	U212	Unishear		167.00	23-4	26
S-H9171	Countersink		.75	-1	17	U214-A	Unishear		125.00	22-4	26
S-H9172	Countersink		.75	-1	17	U216	Unishear		120.00	13-	26
S-H9173	Countersink		.75	-1	17	U218	Unishear		95.00	8-	26
S-H9174	Countersink		.75	-2	17	U-2112	Unishear		180.00	29-	26
S-H9175	Countersink		.75	-2	17						

### CIRCULAR SAW BLADES

TYPE	6¼" for H65	INV.	Price	6½" for H68, H268 & H269	INV.	Price	7" for H70 & H270	INV.	Price	8" for H85	INV.	Price
Combination (1) Coarse (2) Fine	5/8" Hole P-H6868 ¾" Hole P-H6774			5/8" Hole P-H6871 ¾" Hole P-H6823			5/8" Hole P-H6881 ¾" Hole P-H6775			5/8" Hole P-H6887 ¾" Hole P-H6776		
(3) Rip	5/8" Hole P-H6864 ¾" Hole P-H6581			5/8" Hole P-H6873 ¾" Hole P-H6831			5/8" Hole P-H6876 ¾" Hole P-H6654			5/8" Hole P-H6886 ¾" Hole P-H5849B		
(4) Cross Cut	5/8" Hole P-H6865 ¾" Hole P-H6582			5/8" Hole P-H6872 ¾" Hole P-H6832			5/8" Hole P-H6877 ¾" Hole P-H6657			5/8" Hole P-H6885 ¾" Hole P-H5848B		
(5) Mitre (Comb.)	5/8" Hole P-H6866 ¾" Hole P-H6583			5/8" Hole P-H6875 ¾" Hole P-H6829			5/8" Hole P-H6878 ¾" Hole P-H6658			5/8" Hole P-H6883 ¾" Hole P-H5846B		
(6) Floor Cutting	5/8" Hole P-H6867 ¾" Hole P-H6584			5/8" Hole P-H6874 ¾" Hole P-H6830			5/8" Hole P-H6879 ¾" Hole P-H6659			5/8" Hole P-H6884 ¾" Hole P-H5847B		
Carbide Tipped	(6") 5/8" Hole P-H6869 (6") ¾" Hole P-H6565		14.00 14.00	(6½") 5/8" Hole P-H6870 (6½") ¾" Hole P-H6833		15.00 15.00	(7") 5/8" Hole P-H6880 (7") ¾" Hole P-H6697		15.00 15.00	(8") 5/8" Hole P-H6888 (8") ¾" Hole P-H6567B		16.00 16.00

†7½" Diameter.



# BITS AND CUTTERS

CAT. PG. 8, 9, 10, 11

APPROX. SHIP. WT.: BIT 1 OZ. CUTTER 2 OZ. (#4196 5 OZ.)

CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE
LM11		\$ 4.20	1708		\$ 5.10	4306		\$ 3.25
LM12		4.20	1712		5.50	4308		3.95
LM13		4.20	1804		1.90	4310		4.50
LM14		4.20	1806		2.10	4312		4.95
LM15		4.20	1808		2.10	4314		5.30
LM16		4.20	1812		2.15	4316		5.70
LM17		4.20	1908		2.10	4318		6.35
LM18		4.20	1916		6.20 pr.	4404		3.95
LM22		4.20	2012		2.25	4406		4.20
112		3.20				4408		4.40
128		4.95	2014		2.35			
202		1.20	2016		2.40	4510		5.30
204		1.20	2808		1.95	4512		5.35
205		1.20	3104		2.75	4514		5.50
206		1.20	3106		2.75	4606		4.95
207		1.20				4610		5.50
208		1.40	3108		2.75			
210		1.85	3112		3.00	4614		6.50
212		1.90	3116		3.25	4708		7.70
214		2.15	3204		2.75	4712		8.40
			3206		2.75	4800L		3.85
216		2.30				4800R		3.85
218		3.15	3208		2.95			
220		3.35	3210		3.30	5003		2.50
222		3.70	3212		3.85	5004		1.95
224		3.90	3214		4.00	5004½		1.95
304		1.50	3304		1.95	5005		2.20
306		1.50				5006		2.40
307		1.60	3306		2.10			
408		1.50	3308		2.75	5007		2.50
410		1.75	3312		3.60	5008		2.70
412		2.00	3404		1.95	5008½		2.70
414		2.10	3406		2.10	5009		3.00
416		2.40				5705		5.00
418		2.55	3408		2.75			
420		2.75	3510		3.85	5708		7.00
422		3.15	3512		3.85	7506		5.50
424		4.10	3514		4.40	7509		7.25
506		4.00	3606		4.15			
508		4.10	3610		5.30	D202B		1.75
510		4.45	3614		6.00	D203B		2.00
512		4.50	3704		3.30	D204B		2.25
516		4.65	3708		4.40	D206B		3.00
602		3.30	4034		10.35	D302B		2.50
604		3.85				D303B		2.95
608		5.00	4104		2.80	D304B		3.25
612		6.00	4106		3.00			
706		4.95	4108		3.40	LS204		4.95
708		5.25	4112		3.60	LS206		5.50
712		5.75	4116		4.00	LS208		6.50
716		6.05				LS212		7.00
916		4.95	4120		4.20			
1012		2.75	4124		5.20	RS204		4.95
1018		3.50	4128		5.30	RS206		5.50
1104		1.55	4132		5.60	RS208		6.50
1106		2.00	4140		6.00	RS212		7.00
1108		2.00				RS1108		2.75
1110		2.50	4158S		6.50			
1112		2.80	4166S		6.50	T208		6.95
1412		3.15	4176S		8.50	T208F Bit†		7.00
1416		3.15	4196S		15.50	T210		7.30
1420		4.40	4204		2.75	T212		7.75
1424		4.85				T216		8.50
1426		5.90	4206		3.40			
1428		6.25	4208		3.50	T216F Bit†		8.75
1432		7.90	4210		3.85	T224		12.00
1508		2.65	4212		3.90	T512		14.50
1512		3.00	4214		4.30	T516		17.00
1622		4.75	4216		4.20	T1018		8.25
1626		6.70	4218		4.65	T1412		8.40
			4220		4.95	T1416		9.00
			4222		7.15	T1432		15.75
			4224		7.40	T1508		5.50
			4304		3.00	T1512		6.55

† Carbide tipped bits T208F ¼", T216F ½" for cutting fiberglass.



## BITS AND CUTTERS Continued

CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE
T1916		\$9.50	T5008		\$ 6.00	TX1416		\$12.00
T2016		4.95	T5158		16.00	X208		1.50
*T4180S		36.00	T5166		17.00	X210		2.10
T5002		7.60	T5176		19.00	X1416		3.95
T5002½		7.20	T5180		30.00	X4304		4.75
T5003		6.70	TX208		7.25	X4308		5.50

## HI-HONE BITS AND CUTTERS

CAT. PG. 8, 9, 10, 11

APPROX. SHIP. WT.: BIT 1 OZ. CUTTER 2 OZ. (#4196 5 OZ.)

CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE	CATALOG NO.	INVENTORY	PRICE
H112		\$4.00	H512		\$5.65	T-H1508		\$6.90
H128		6.20	H516		5.80	T-H2621		4.50
H204		1.50	H604		4.80	T-H2622		6.50
H205		1.50	H608		6.25	T-H3808		8.50
H206		1.50	H612		7.50			
						T-H3900		11.00
H207		1.50	H708		6.55	T-H3922		12.00
H208		1.75	H712		7.20	T-H3945		13.25
H210		2.30	H716		7.55	†T-H4900		14.25
H212		2.40	H916		6.20	†T-H4910		15.50
H214		2.70	H1012		3.45			
						†T-H4930		18.75
H216		2.90	H1018		4.40	†T-H4945		18.75
H220		4.20	H1708		6.35	†T-H5002		9.50
H224		4.90	H1712		6.90	†T-H5002½		8.95
H304		1.90	H2016		3.00	†T-H5003		8.40
H306		1.90	H5705		6.25			
						†T-H5008		7.50
H408		1.90	H5708		8.75	T-H5158		19.90
H412		2.50	H7506		6.90	T-H5166		21.20
H416		3.00	H7509		9.00	T-H5302		9.00
H424		5.15	H4158-S		8.15	T-H5302½		8.50
H506		5.00	H4166-S		8.15	T-H5303		8.50
H508		5.15	T-H208		8.70	HX-208		1.90
H510		5.55	T-H212		9.70			

† Not shown

\* New items

QUANTITY DISCOUNTS APPLYING TO BITS AND CUTTERS  
 50 to 100 — Same type, same size..... 5% Discount  
 100 or more — Same type, same size..... 10% Discount  
 100 or more — Assorted only..... 5% Discount

Orders will be invoiced at prices in effect on date of shipment. When ordering always specify voltage for Direct Current; specify voltage, cycle and phase for Alternating Current. Prices are subject to change without notice.

# STANLEY ELECTRIC TOOLS

DIVISION OF THE STANLEY WORKS  
 NEW BRITAIN, CONNECTICUT, U.S.A.